

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL WEATHER SERVICE
NATIONAL METEOROLOGICAL CENTER

OFFICE NOTE 338

Skill of The Medium Range Forecast Group

Francis D. Hughes
Meteorological Operations Division

February 1988

This is an unreviewed manuscript, primarily intended for informal exchange of information among NMC staff members.

PURPOSE

This paper depicts in a graphical manner the skill of the Medium Range (3-10 day) Forecast Group (MRFG) man and machine (numerical model guidance) forecasts. It will be updated each February in order to present the latest scores for each of the several forecast categories in the MRFG. Only scores with at least a 5-year period of record are presented. This paper contains the standardized and unstandardized mean sea-level pressure and 500 mb correlation; the Gilman, Hughes and experimental precipitation skill; the minimum/maximum absolute temperature error; and the 5-day mean normalized 500 mb correlation, temperature, and precipitation skill scores.

Numerical Model Guidance (Past to Present)

1. Acronyms

- a. Baro - Reed Barotropic Advection Model Hemispheric
- b. 6L PE - 6-layer Primitive Equation Model Hemispheric
- c. CM - Course Mesh 380km FM - Fine Mesh 190km
- d. SMG26 - Spectral Model Global 24 modes 6-layers
- e. SMG2C - Spectral Model Hemispheric 24 modes 12-layers
- f. SMG3C - Spectral Model Global 30 modes 12-layers
- g. SMG4C - Spectral Model Global 40 modes 12-layers
- h. SMG4H - Spectral Model Global 40 modes 18-layers
- i. SMG8H - Spectral Model Global 80 modes 18-layers

2. 00Z Guidance

a. To 84-hours

- (1) From 1970 through 1977: 6L PE CM
- (2) From 1978 through 1979: 7L PE FM
- (3) From January 1980 to August 15, 1980: 7L PE FM to 60-hours then 7L PE CM with Fourth Order Differencing to 84-hours.
- (4) From August 15, 1980 to April 15, 1981: SMG3C to 48-hours then SMG2C to 84-hours.
- (5) From April 15, 1981 through October 19, 1983: SMG3C to 48-hours then SMG2C to 84-hours.
- (6) From October 19, 1983 through December 1984: SMG4C
- (7) From January 01, 1985 through December 1986: SMG4H
- (8) From August 13, 1987 through December 1987: SMG8H

b. Greater than 84-hours to 144-hours

- (1) From 1970 through 1979: Baro (Mesh 1977-1979)
- (2) From January 1980 to August 15, 1980: 7L PE CM with Fourth Order Differencing.
- (3) From August 15, 1980 to April 15, 1981: SMG2C
- (4) From April 15, 1981 through April 1982: SMG26
- (5) From May 1982 through October 19, 1983: SMG2C
- (6) From October 19, 1983 through December 1984: SMG4C
- (7) From January 01, 1985 through December 1986: SMG4H
- (8) From August 13, 1987 through December 1987: SMG8H

c. Greater than 144-hours to 240-hours

- (1) From November 1977 through April 1981: Baro Mesh
- (2) From December 1977 through April 15, 1981: 3L PE CM
- (3) From April 15, 1981 through October 19, 1983: SMG26 to 192-hours then SMG26 to 240 hours.
- (4) From October 19, 1983 through December 1984: SMG4C to

240-hours.

- (5) From January 01, 1985 through August 12, 1987: SMG4H to 240-hours.
- (6) From August 13, 1987 through December 1987: SMG8H to 240-hours.

3. 12Z Guidance

a. To 60-hours

- (1) From 1970 through 1977: 6L PE CM

b. Greater than 60-hours to 96-hours (500 mb only)

- (1) From 1970 through 1977: Baro (mesh in 1977)

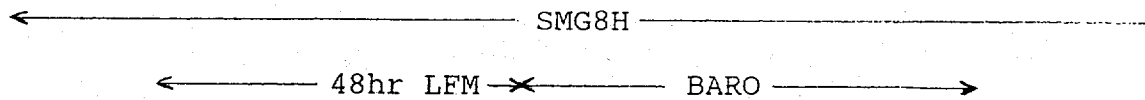
c. To 48-hours

- (1) From October 1971 through August 1977: 7L PE FM (old LFM)
- (2) From September 1977 through 1987: 7L PE LFM (127km)

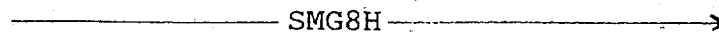
d. Greater than 48-hours to 120-hours (500mb only)

- (1) From 1978 through 1987: Baro run from the 48-hour LFM inserted into the 60-hour SMG8H from 00Z.

Forecast Day	Day 1	Day 2	Day 3	Day 4	Day 5
12Z	12Z	12Z	12Z	12Z	12Z
12hrs	36hrs	60hrs	84hrs	108hrs	132hrs
00Z	00Z	00Z	00Z	00Z	00Z



Day 6	Day 7	Day 8	Day 9	Day 10
12Z	12Z	12Z	12Z	12Z
156hrs	180hrs	204hrs	228hrs	252hrs
00Z	00Z	00Z	00Z	00Z



*Note OI analysis replaced the HUF in late July 1984.

Figures

Figure 1 depicts the North American (NA, 130 grid points) and the United States (US, 86 grid points) subset mean sea-level pressure (MSLP) and 500mb correlation score verification areas.

Figure 2 is a plot of the calendar year 1987 monthly mean standardized correlation scores for the man and NMC/NWP model North American area mean sea-level pressure progs verifying on days 3,4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 3 is a plot of the 20/18 year (1968/70-1987) average monthly mean standardized correlation scores for the man and NMC/NWP model North American area mean sea-level pressure progs verifying on days 3,4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 4 is a plot of the 1968/70 through 1987 calendar year standardized correlation scores for the man and NMC/NWP model North American area mean sea-level pressure progs verifying on days 3, 4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 5 is similar to figure 2 except the score is unstandardized.

Figure 6 is similar to figure 3 except the average is for 11 years and the score is unstandardized.

Figure 7 is similar to figure 4 except the calendar years are 1977 through 1987 and the score is unstandardized.

Figure 8 is a plot of the calendar year 1987 monthly mean standardized correlation scores for the NMC/NWP model North American area 500-mb progs verifying on days 3, 4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 9 is a plot of the 18 year (1970-1987) average monthly mean standardized correlation scores for the NMC/NWP model North American area 500mb progs verifying on days 3, 4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 10 is a plot of the 1970 through 1987 calendar year standardized correlation scores for the NMC/NWP model North American area 500mb progs verifying on days 3, 4, and 5 after forecast day. (See Appendix A for an explanation of this score.)

Figure 11 is similar to figure 2 except the area is the United States.

Figure 12 is similar to figure 3 except the average is for 12 years and the area is the United States.

Figure 13 is similar to figure 4 except the calendar years are 1976 through 1987 and the area is the United States.

Figure 14 is similar to figure 5 except the area is the United States.

Figure 15 is similar to figure 6 except the area is the United States and the average is for 12 years.

Figure 16 is similar to figure 7 except the area is the United States and the calendar years are 1976 through 1987.

Figure 17 is similar to figure 8 except the area is the United States.

Figure 18 is similar to figure 9 except the average is for 11 years and the area is the United States.

Figure 19 is similar to figure 10 except the calendar years are 1975 through 1987 and the area is the United States.

Figure 20 is a plot of the calendar year 1987 monthly mean normalized correlation scores for the man, NMC/NWP model, European Center for Medium Range Weather Forecasting (ECMWF), and Linear Regression (LR - see NMC on 259 of June 82) North American area 500mb mean progs verifying 6 to 10 days after forecast day.

Figure 21 is a plot of the 9 year (1979-1987) average monthly mean normalized correlation scores for the man and NMC/NWP model North American area 500mb progs verifying 6 to 10 days after forecast day.

Figure 22 is a plot of the 1979 through 1987 calendar year normalized correlation scores for the man, NMC/NWP model and ECMWF (1982-1987) North American area 500mb mean progs verifying 6 to 10 days after forecast day.

Figure 23 depicts the 41 stations in the United States where the temperature forecasts are verified.

Figure 24 is a plot of the calendar year 1987 bi-monthly mean absolute error minimum temperature scores for the man, Klein Lewis (KL) objective, linear regression and climatology temperature forecasts verifying on days 3, 4, and 5 after

forecast day.

Figure 25 is a plot of the 17 year (1971-1987) average bi-monthly mean absolute error minimum temperature scores for the man, KL, and climatology temperature forecasts verifying on days 3, 4, and 5 after forecast day.

Figure 26 is a plot of the 1971 through 1987 calendar year absolute error minimum temperature scores for the man, KL, and climatology temperature forecasts verifying on days 3, 4, and 5 after forecast day.

Figure 27 is similar to figure 24 except the temperature is maximum.

Figure 28 is similar to figure 25 except the temperature is maximum.

Figure 29 is similar to figure 26 except the temperature is maximum.

Figure 30 is a plot of the 1972 through 1987 calendar year absolute error (minimum + maximum) \div 2 temperature scores for the man, KL, and climatology temperature forecasts verifying on days $(3+4+5) \div 3$ after forecast day.

Figure 31 is a plot of the calendar year 1987 monthly mean 5-class temperature skill scores for the man, forecast persistence (FP - persistence of the 1-5 day mean temperature forecasts as a 6-10 day), linear regression (LR - see NMC on 259 of June 82), and observed (T OBS - persistence of the 5 day mean observed temperatures as a 6-10 day forecast) mean temperature forecasts verifying 6 to 10 days after forecast.

day. (See Appendix B for an explanation of this score.) after forecast day.

Figure 32 is a plot of the 10 year (1978-1987) average monthly mean 5-class temperature skill scored for the man, FP, LR, and T OBS mean temperature forecasts verifying 6 to 10 days after forecast day.

Figure 33 is a plot for the 1978 through 1987 calendar year 5 class temperature skill scores for the man, FP, LR, and T OBS mean temperature forecasts verifying 6 to 10 days after forecast day.

Figure 34 is similar to figure 31 except the temperature skill scores are 3-class.

Figure 35 is similar to figure 32 except the temperature skill scores are 3-class.

Figure 36 is similar to figure 33 except the temperature skill scores are 3-class.

Figure 37 depicts the 100 stations in the United States where the precipitation forecasts are verified.

Figure 38 is an example of a day 3, 4, or 5 precipitation forecast. The dashed lines are the 24-hour departure from normal probability of precipitation (DN POP) forecast for January 3. The solid lines are the 24-hour climatological (normal) probability of precipitation (NPOP) for the first 15 days of January. A total of $(DN\ POP + NPOP) \geq 30$ is considered "yes" forecast of precipitation ($\geq .01$ inch). All stations with an $(NPOP) \geq 30$ are considered as a "yes" climatological

forecast of precipitation.

Figure 39 is a plot off the calendar year 1987 monthly mean Gilman precipitation skill scores for the man, climatology, and NMC/NWP model precipitation forecasts verifying on days 3, 4, and 5 after forecast day. (See Appendix C for an explanation of this score.)

Figure 40 is a plot of the 18 year (1970-1987) average monthly mean Gilman precipitation skill scores for the man and climatology precipitation forecasts verifying on days 3, 4, and 5 after forecast day.

Figure 41 is a plot of the 1970 through 1987 calendar year Gilman precipitation skill scores for the man and climatology precipitation forecasts verifying on days 3, 4, and 5 after forecast day.

Figure 42 is a plot of the 1970 through 1987 Gilman precipitation skill scores for the man and climatology precipitation forecasts verifying on days (3+4+5) -- after forecast day.

Figure 43 is similar to figure 38 except the skill score is Hughes. (See Appendix D for an explanation of this score.)

Figure 44 is similar to figure 39 except the average is for 11 years, the skill score is Hughes, and climatology is not depicted.

Figure 45 is similar to figure 40 except the calendar years are 1977 through 1987 and the skill score is Hughes.

Figure 46 is similar to figure 38 except the skill score

is Hughes Probability. (See Appendix E for an explanation of this score.)

Figure 47 is similar to figure 39 except the average is for 10 years and the skill score is Hughes Probability.

Figure 48 is similar to figure 40 except the calendar years are 1978 through 1987 and the skill score is Hughes Probability.

Figure 49 is a plot of the calendar year 1987 monthly mean 3-class precipitation skill scores for the man and climatology mean precipitation forecasts verifying 1 to 5 days after forecast day. (See Appendix F for an explanation of this score.)

Figure 50 is a plot of the 10 year (1978-1987) average monthly mean 3-class precipitation skill scores for the man and climatology mean precipitation forecasts verifying 1 to 5 days after forecast day.

Figure 51 is a plot of the 1978 through 1987 calendar year 3-class precipitation skill scores for the man, NMC/NWP model and climatology mean precipitation forecast verifying 1 to 5 days after forecast day.

Figure 52 is similar to figure 49 except the observed (P OBS - persistence of the 5 day mean observed precipitation as a 6-10 forecast) is depicted and the forecast is for 6 to 10 days.

Figure 53 is similar to figure 50 except the forecast is for 6 to 10 days.

Figure 54 is similar to figure 51 except the forecast is

for 6 to 10 days.

Figures 55 through 58 are plots of the calendar year 1987 seasonal mean standardized correlation scores for the NMC/NWP model North American area mean sea-level pressure and 500mb progs verifying on days 1 through 9 after forecast day.

SECTION 1

Man & Machine (NMC/NWP Guidance)

Mean Sea Level Pressure and 500 MB Correlation Scores

NORTH AMERICAN VERIFICATION GRID

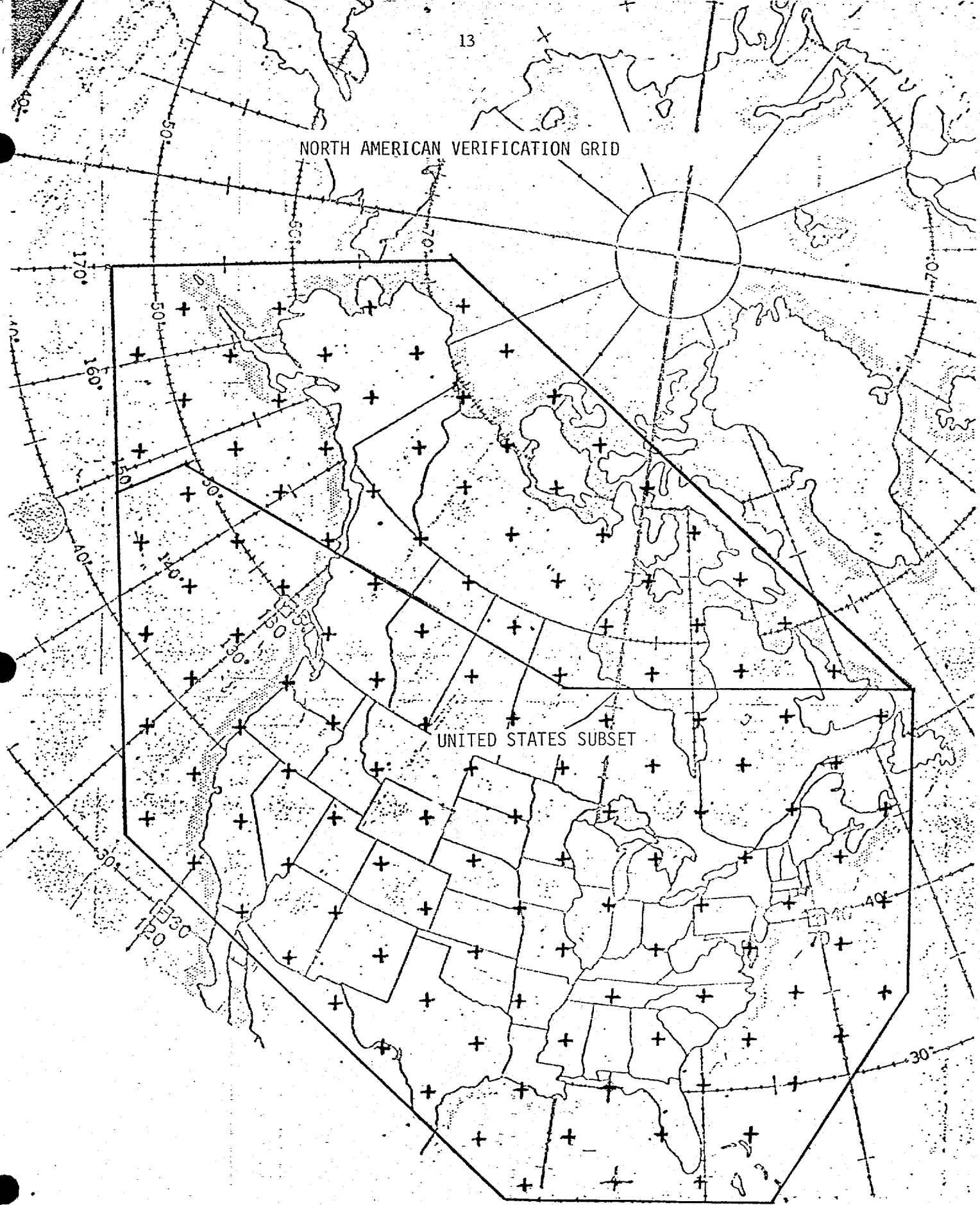


Fig 1

100

14

95

DAYS 3, 4, AND 5 NORTH AMERICAN AREA MSLP
STANDARDIZED CORRELATION SCORES FOR 1987

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

CORRELATION SCORE X 100

DAY 3 MAN
DAY 3 SMG8H
DAY 4 MAN
DAY 4 SMG8H
DAY 5 MAN
DAY 5 SMG8H

NMC/NWP MODEL —————
MAN - - -
CLIMATOLOGY = O
O=RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig. 2

100

15

95

DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
 NORTH AMERICAN AREA MSLP STANDARDIZED
 CORRELATION SCORES NMC/NWP MODEL 1970-1987 MAN 1968-1987

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

DAY 3 MAN

DAY 3 SMG8H

DAY 4 MAN

DAY 4 SMG8H

DAY 5 MAN

DAY 5 SMG8H

NMC/NWP MODEL

MAN

CLIMATOLOGY = 0

O=RECORD SCORE

Fig. 3

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

NMC/NWP MODEL CALENDAR YEAR AVERAGE
NORTH AMERICAN AREA MSLP STANDARDIZED
CORRELATION SCORES FOR DAYS 3, 4, AND 5 PROGS

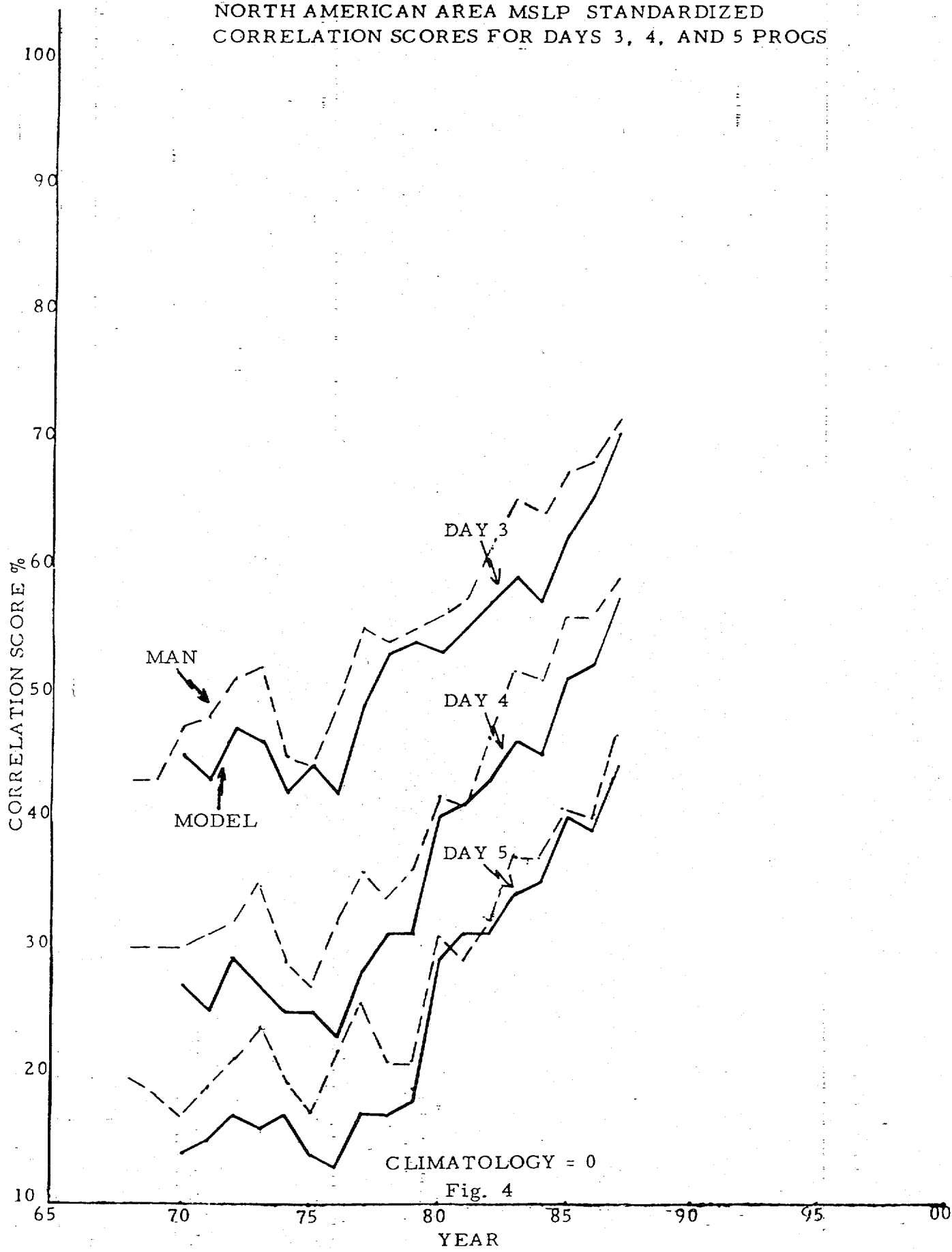


Fig. 4

100

17

DAYS 3, 4, AND 5 NORTH AMERICAN AREA MSLP
CORRELATION SCORES FOR 1987

CORRELATION SCORE X 100

100
95
90
85
80
75
70
65
60
55
50
45
40
35
30
25
20
15
10
05
00

DAY 3 MAN
DAY 3 S MG8H
DAY 4 MAN
DAY 4 S MG8H
DAY 5 MAN
DAY 5 S MG8N

NMC/NWP MODEL
MAN
CLIMATOLOGY
O=RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig 5

100

18

95

DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
NORTH AMERICAN AREA MSLP

90

CORRELATION SCORES NMC/NWP MODEL AND MAN 1977-1987

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

DAY 3 MAN

DAY 3 SMG8H

DAY 4 MAN

DAY 4 SMG8H

DAY 5 MAN

DAY 5 SMG8H

NMC/NWP MODEL

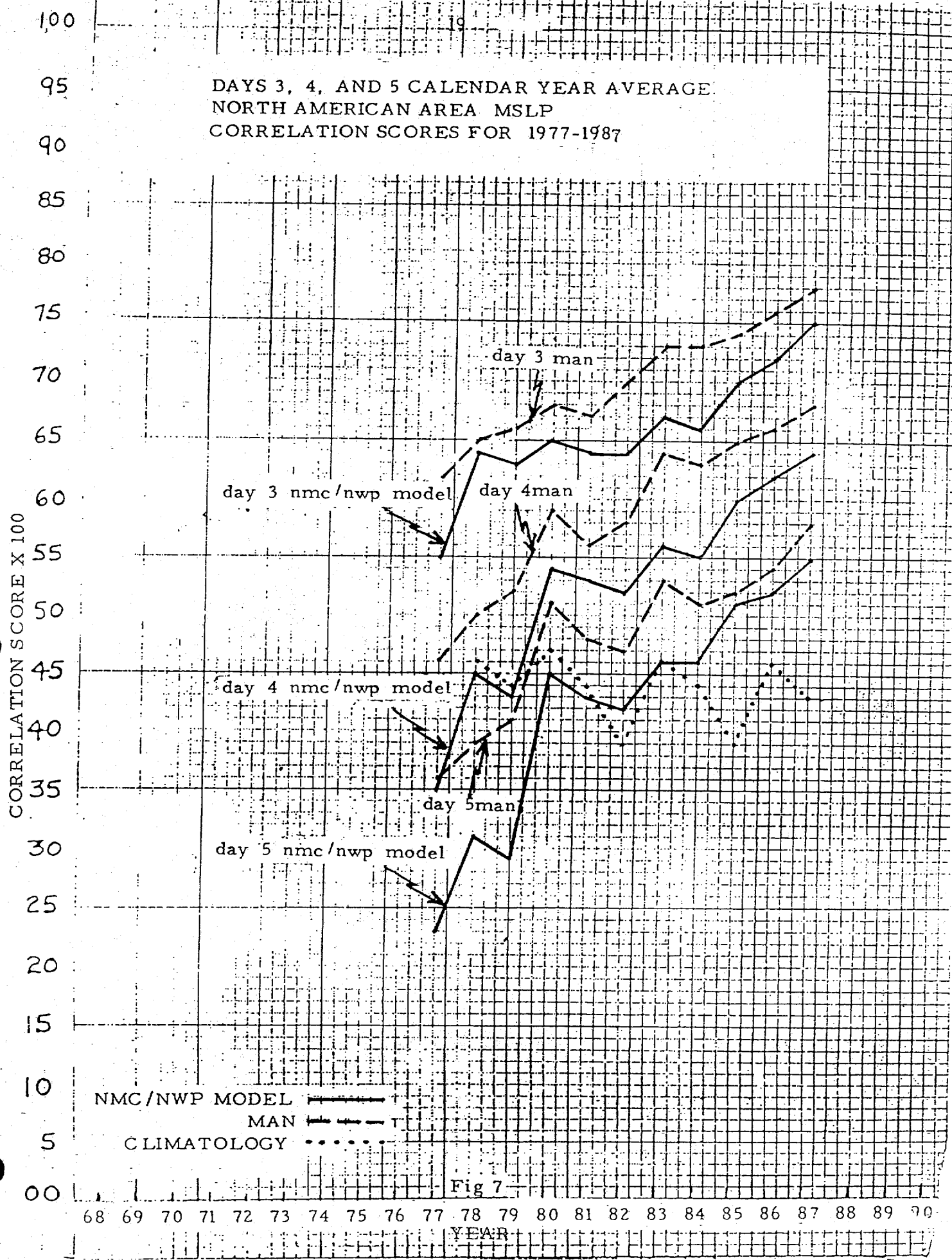
MAN

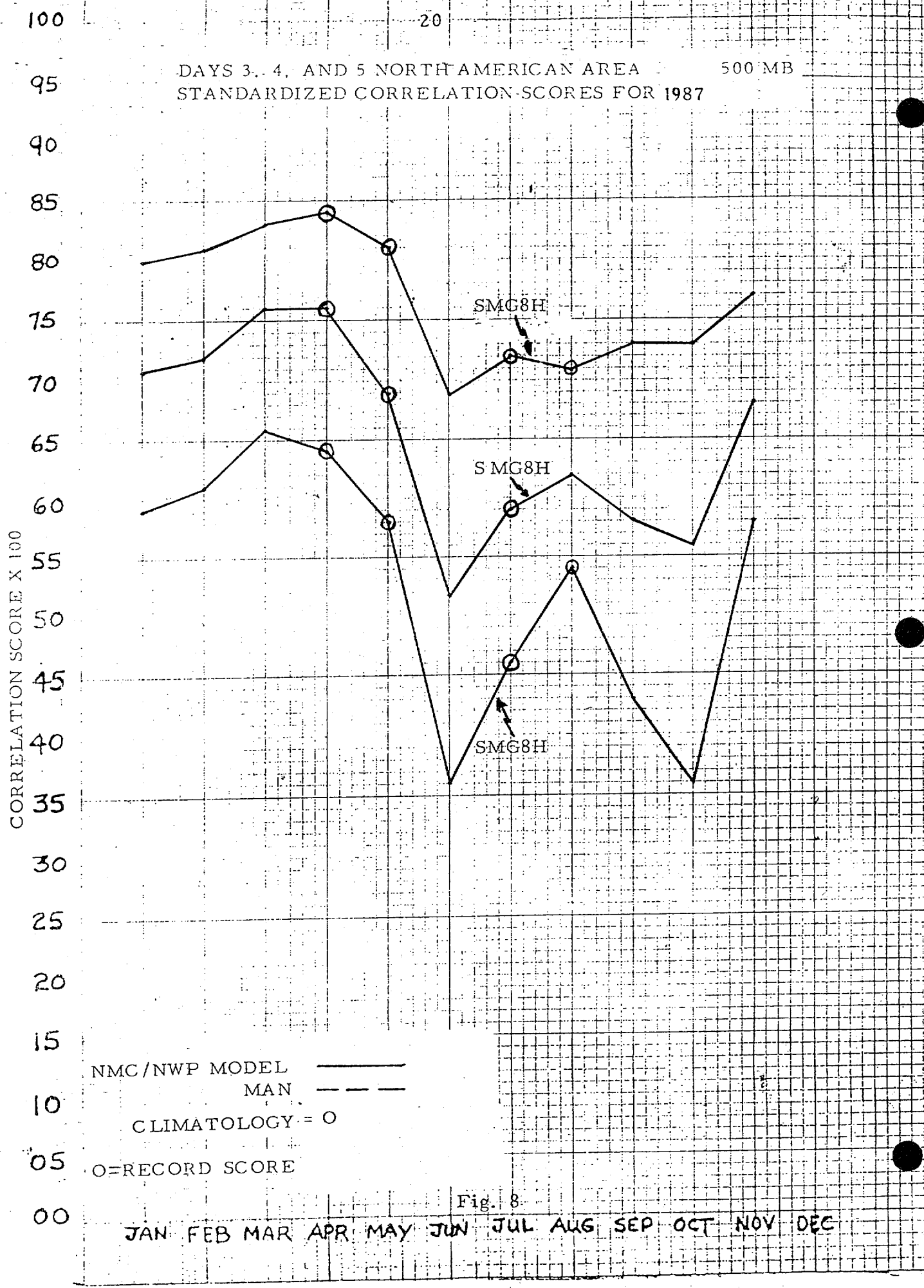
CLIMATOLOGY

O-RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig 16





100

21

95

DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
 NORTH AMERICAN AREA 500 MB STANDARDIZED
 CORRELATION SCORES NMC NWP MODEL 1970-1987

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

SMG8H

SMG8H

SMG8H

NMC/NWP MODEL

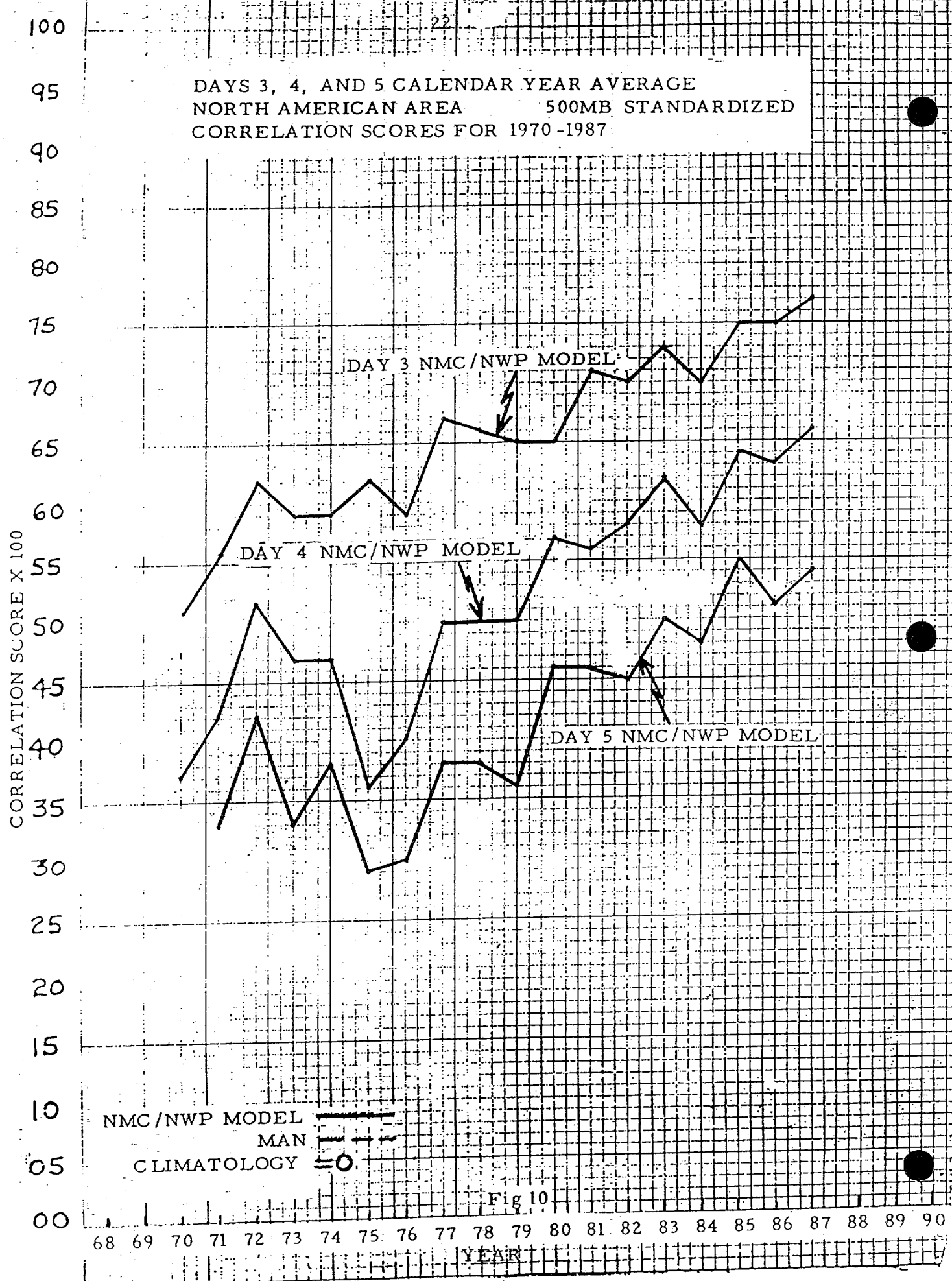
MAN

CLIMATOLOGY = 0

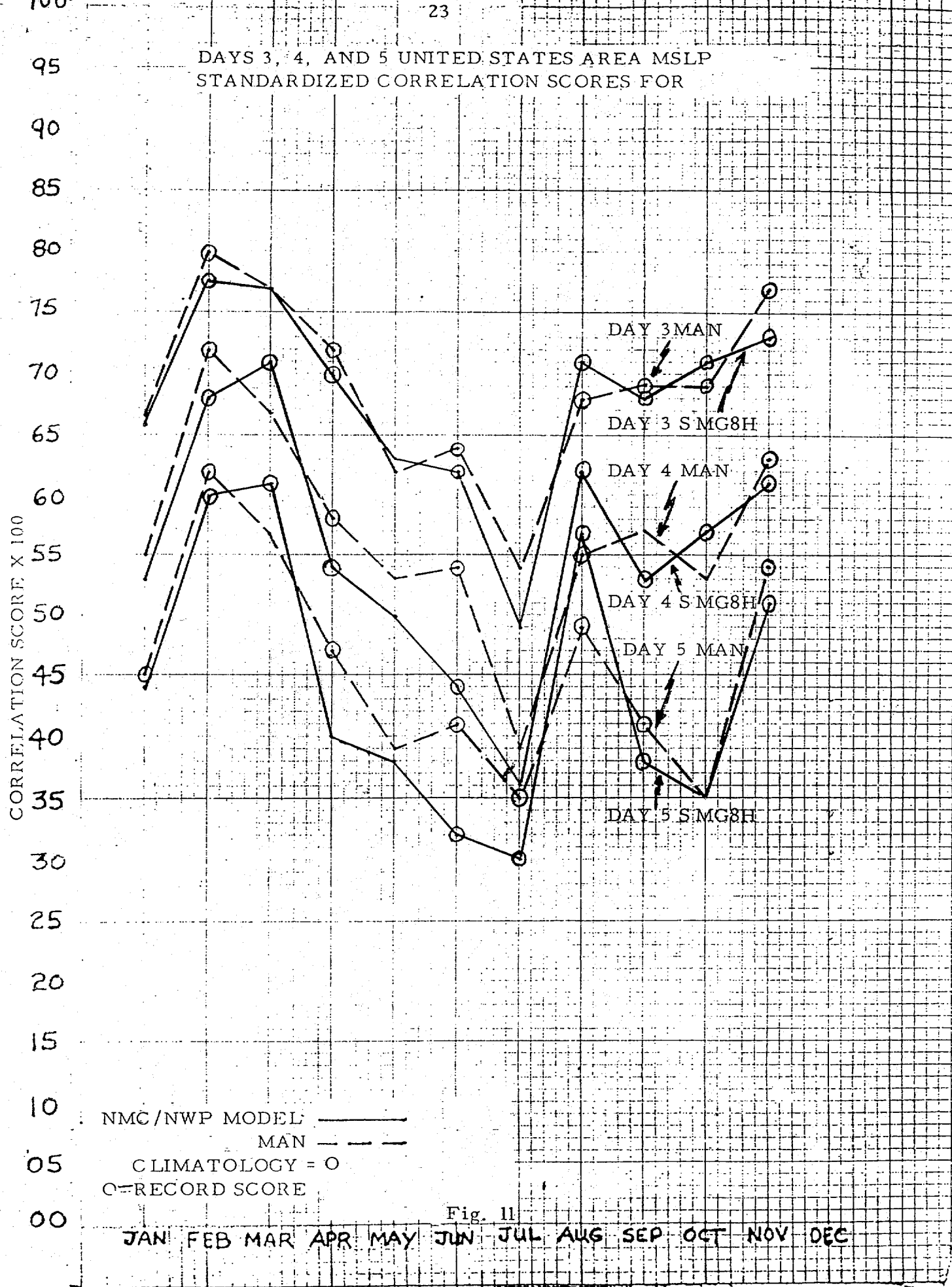
O=RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig. 9



DAYS 3, 4, AND 5 UNITED STATES AREA MSLP
STANDARDIZED CORRELATION SCORES FOR



100

24

95

DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
 UNITED STATES AREA MSLP STANDARDIZED
 CORRELATION SCORES NMC/NWP MODEL AND MAN 1976-1987

90

85

80

75

70

65

CORRELATION SCORE X 100

60

55

50

45

40

35

30

25

20

15

10

05

00

NMC / NWP MODEL

MAN

CLIMATOLOGY = O

O RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

DAY 3 MAN

DAY 3 SMG8H

DAY 4 MAN

DAY 4 SMG8H

DAY 5 MAN

DAY 5 SMG8H

Fig. 12

100

95

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

27

DAY 3, 4, AND 5 LONG TERM MONTHLY MEAN
 UNITED STATES AREA MSLP
 CORRELATION SCORES NMC / NWP MODEL AND MAN 1976-1987

CORRELATION SCORE X 100

DAY 3 MAN

DAY 3 SMG8H

DAY 4 MAN

DAY 4 SMG8H

DAY 5 MAN

DAY 5 SMG8H

NMC / NWP MODEL

MAN

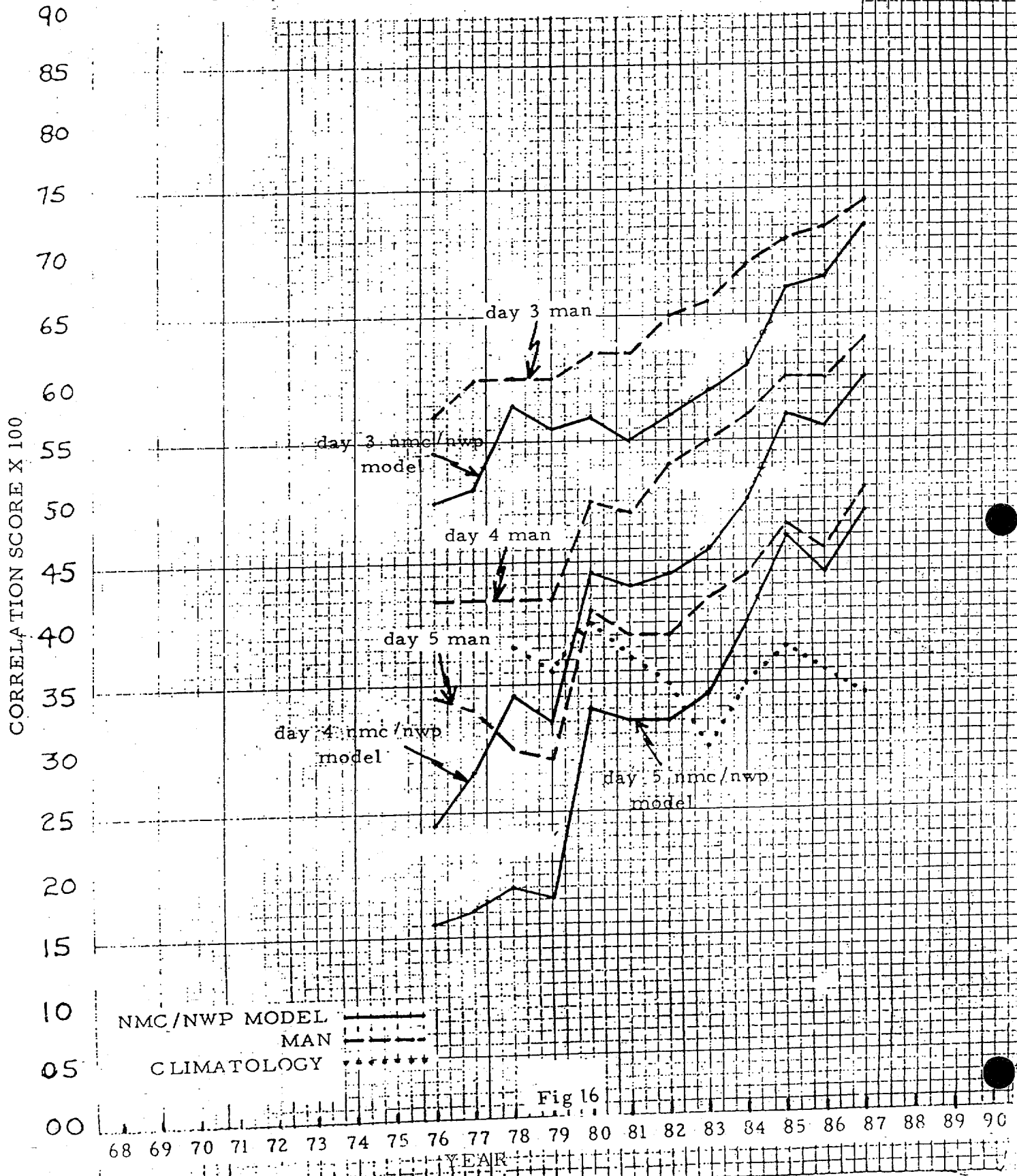
CLIMATOLOGY

RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig. 15

DAYS 3, 4, AND 5 CALENDAR YEAR AVERAGE
 UNITED STATES AREA MSLP
 CORRELATION SCORES FOR 1976-1987



100

29

95

DAYS 3, 4, AND 5 UNITED STATES AREA
STANDARDIZED CORRELATION SCORES FOR 1987

500 MB

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

5

0

CORRELATION SCORE X 100

NMC/NWP MODEL
— MAN
— CLIMATOLOGY = O
O=RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUS SEP OCT NOV DEC

DAY 3 SMG8H

DAY 4 SMG8H

DAY 5 SMG8H

Fig. 17

100

30

95

DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
 UNITED STATES AREA 500 MB STANDARDIZED
 CORRELATION SCORES NMC/MWP MODEL 1977-1987

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

NMC / NWP MODEL

MAN

CLIMATOLOGY = O

O RECORD SCORE

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

DAY 3 S MG8H

DAY 4 S MG8H

DAY 5 S MG8H

Fig. 18

100

31

95

DAYS 3, 4, AND 5 CALENDAR YEAR AVERAGE
 UNITED STATES AREA 500MB STANDARDIZED
 CORRELATION SCORES FOR 1975-1987

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

DAY 3 NMC/NWP MODEL

DAY 4 NMC/NWP
MODEL

DAY 5 NMC/NWP MODEL

Incomplete
Data

NMC/NWP MODEL

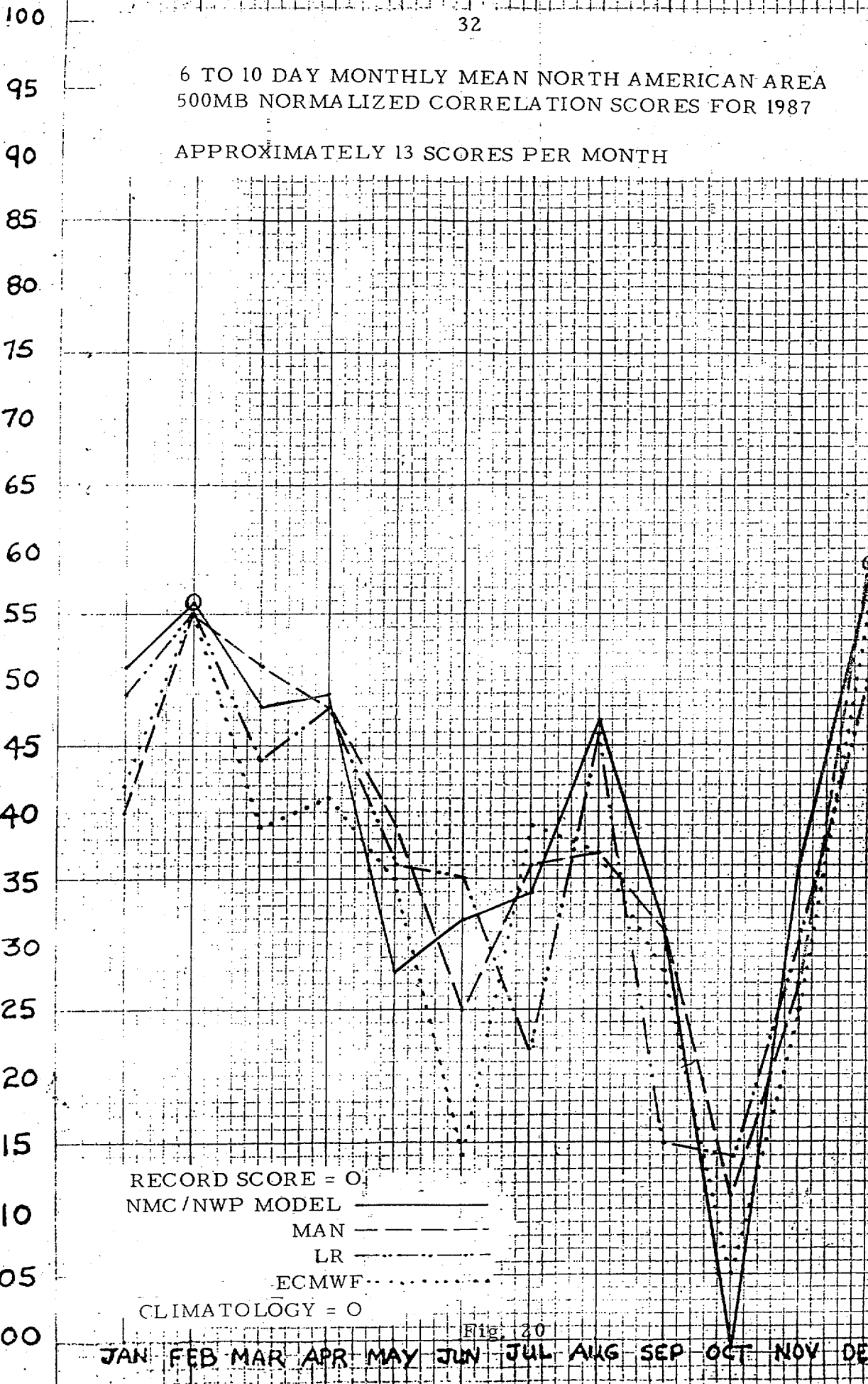
CLIMATOLOGY = 0

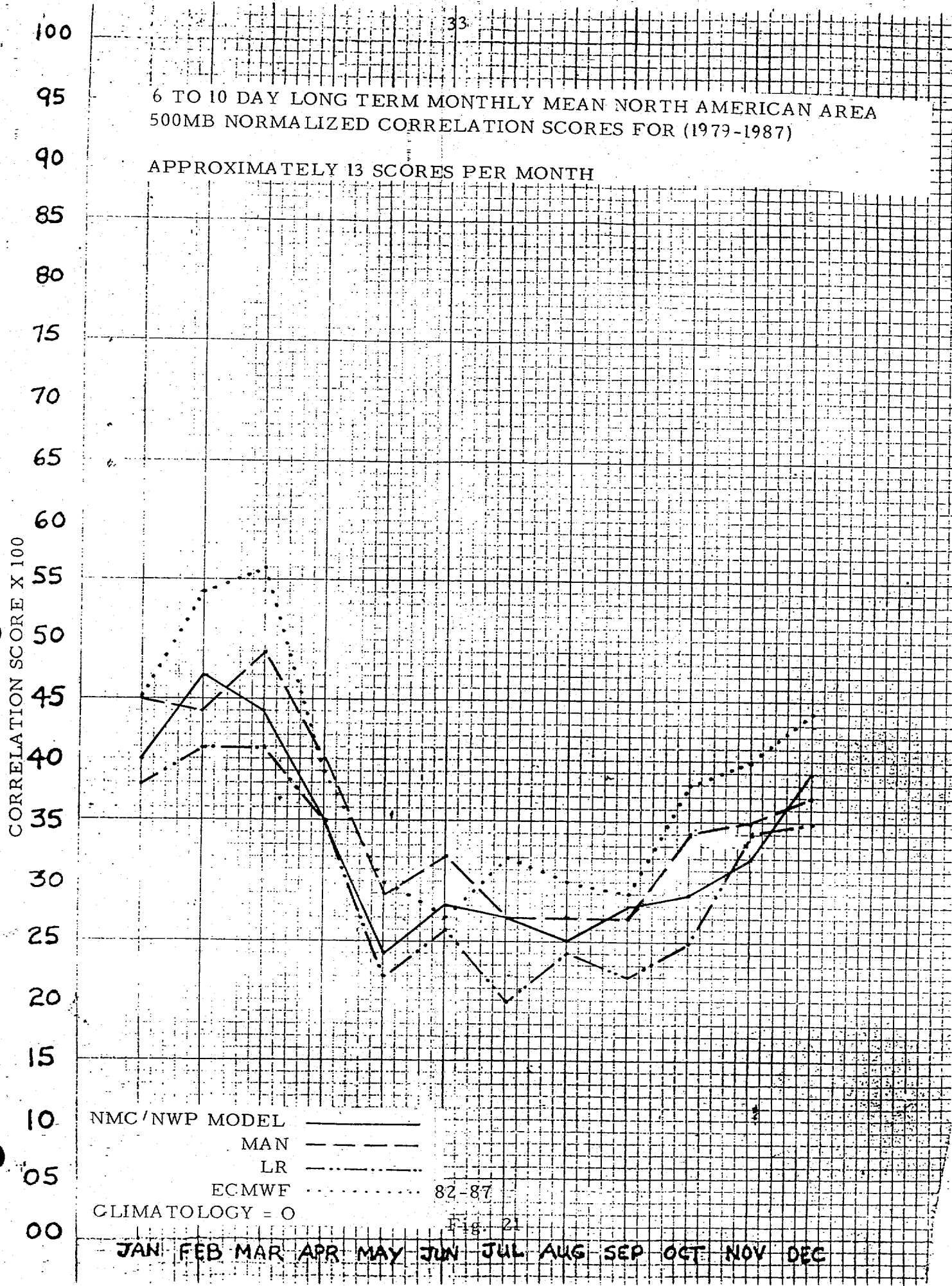
Fig 19

68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90

YEAR

CORRELATION SCORE X 100





100

34

6. TO 10 DAY 500MB CALENDAR YEAR AVERAGE NORMALIZED
MONTHLY MEAN CORRELATION SCORES FOR 1979 - 1987

95

APPROXIMATELY 13 CASES PER MONTH

90

85

80

75

70

65

60

55

50

45

40

35

30

25

20

15

10

05

00

CORRELATION SCORE X 100

NMC / NWP MODEL

MAN

ECMWF (82-87)

LR

CLIMATOLOGY = O

Fig 22

76 77 78 79 80 81 82 83 84 85 86 87 88 89 90-91 92 93 94 95 96 97

YEAR

SECTION 2

Man & Machine (KL Guidance)

Absolute Error Temperature Scores

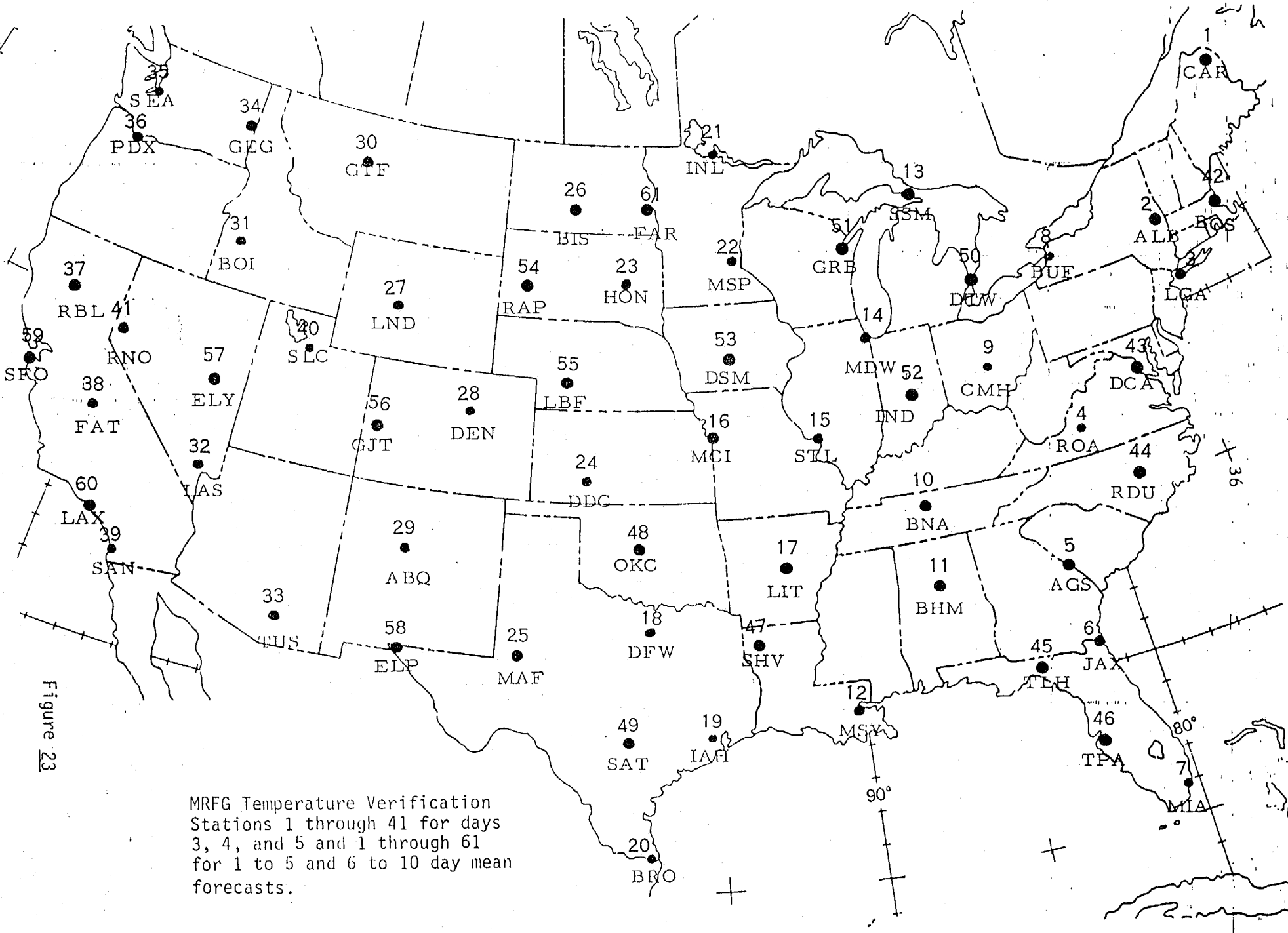


Figure 23

MRFG Temperature Verification
Stations 1 through 41 for days
3, 4, and 5 and 1 through 61
for 1 to 5 and 6 to 10 day mean
forecasts.

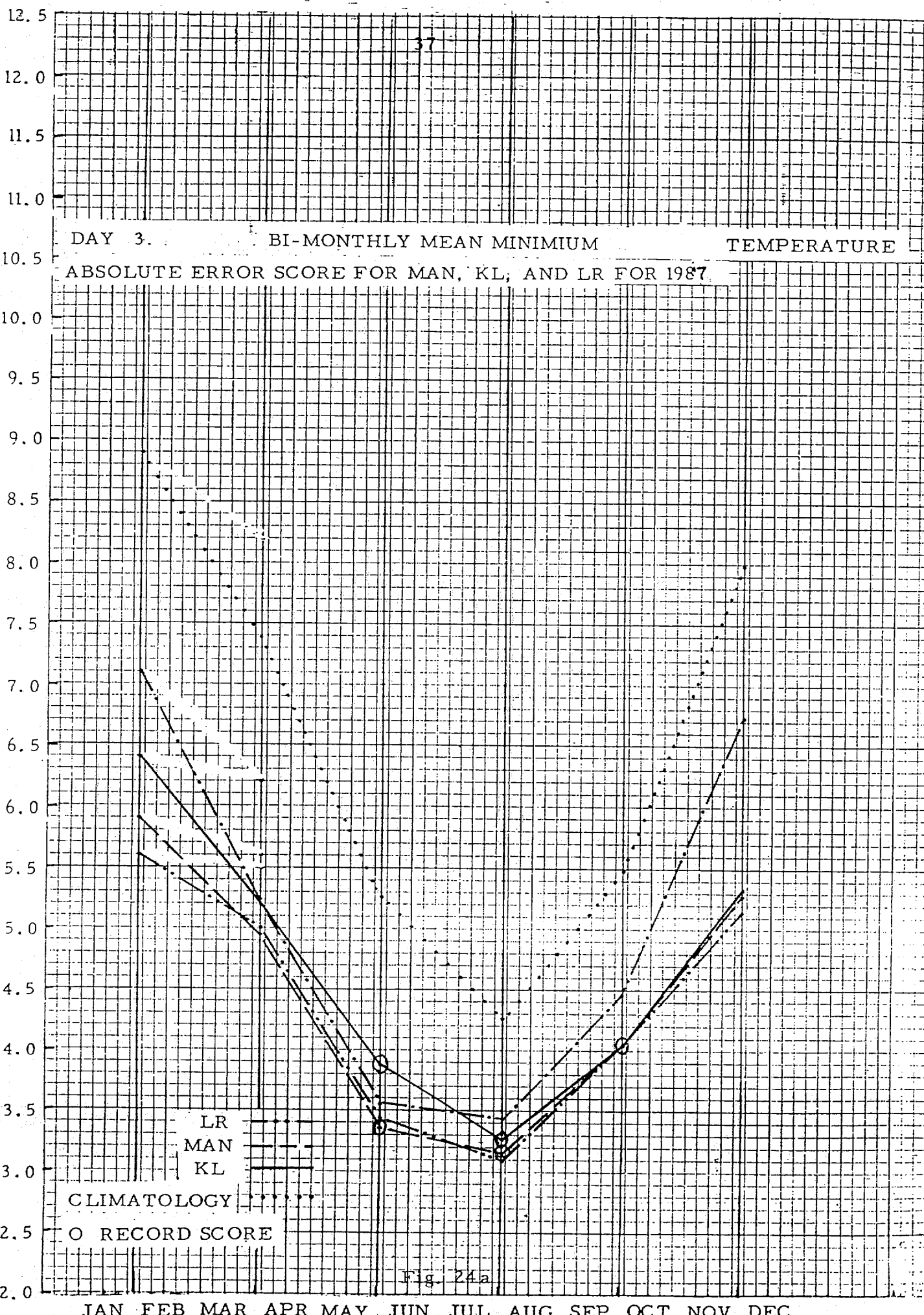
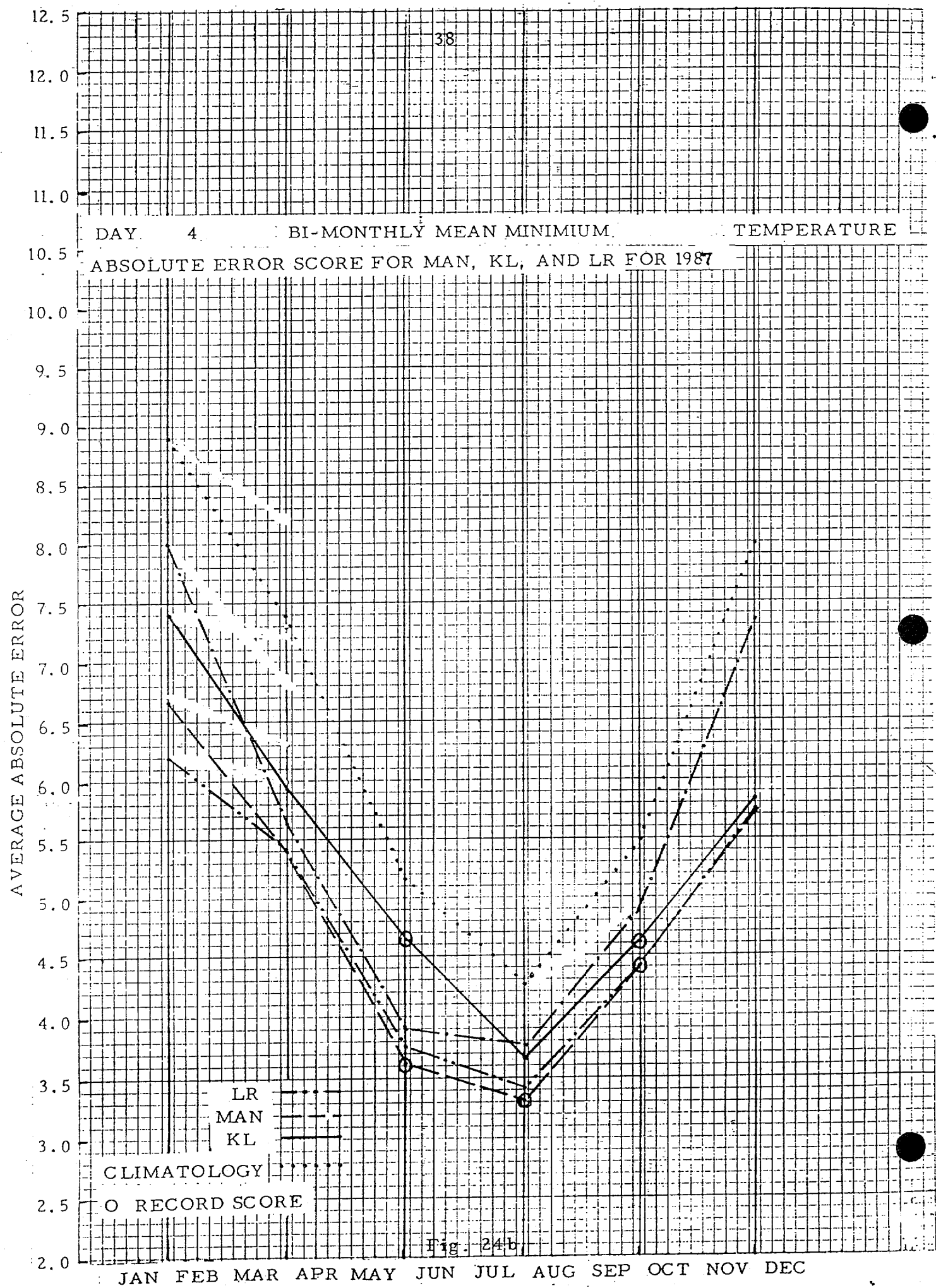
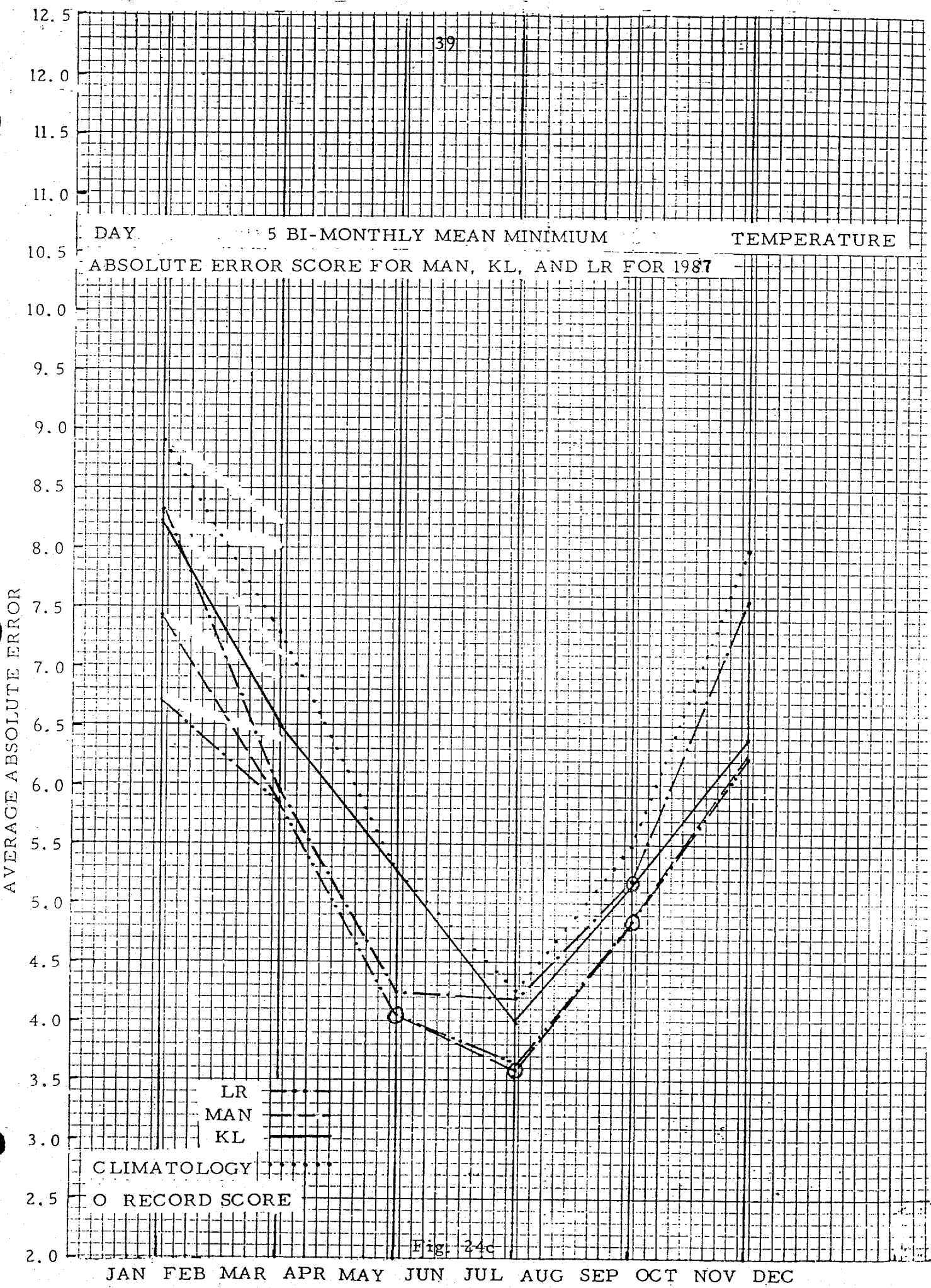
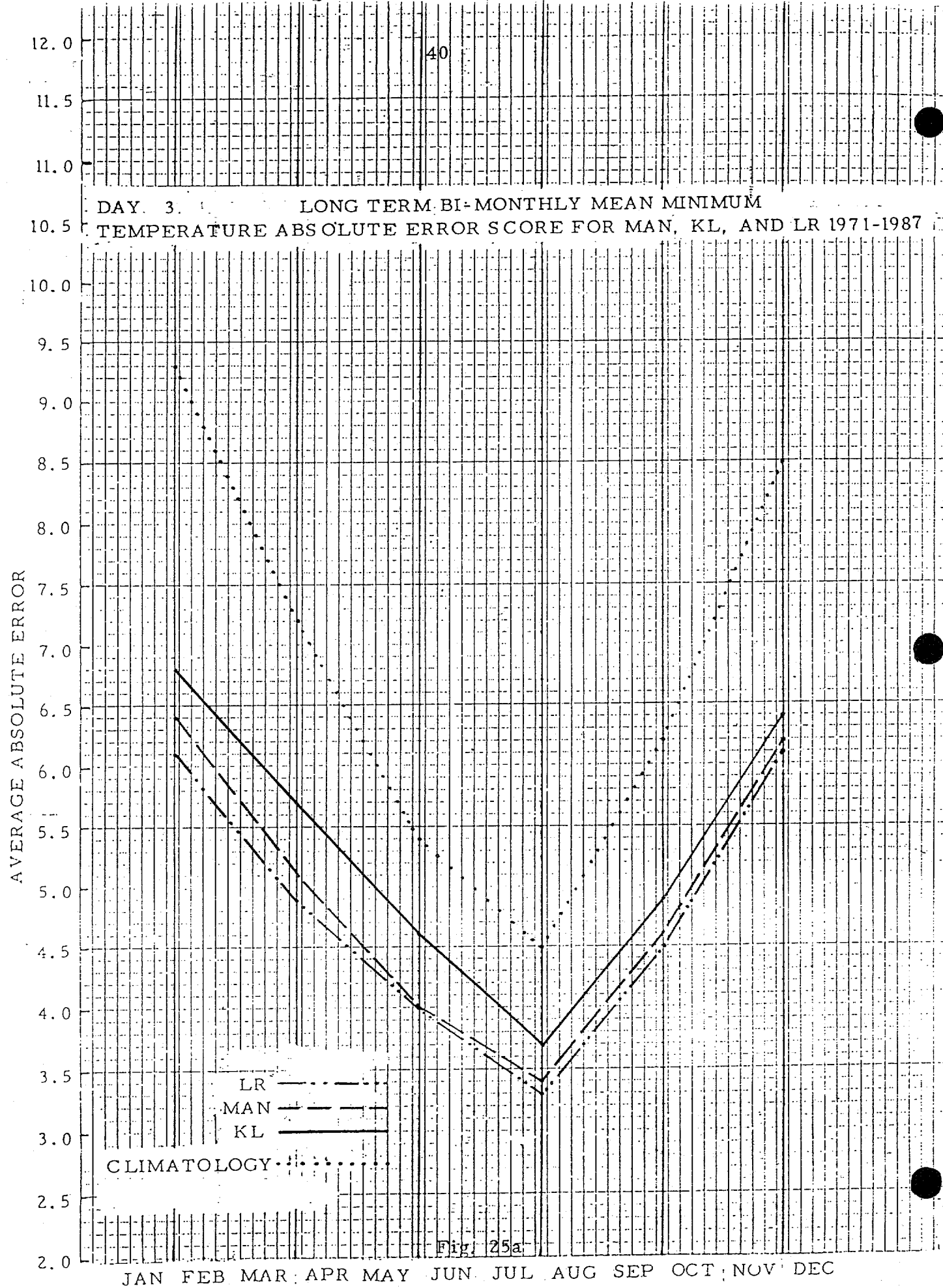
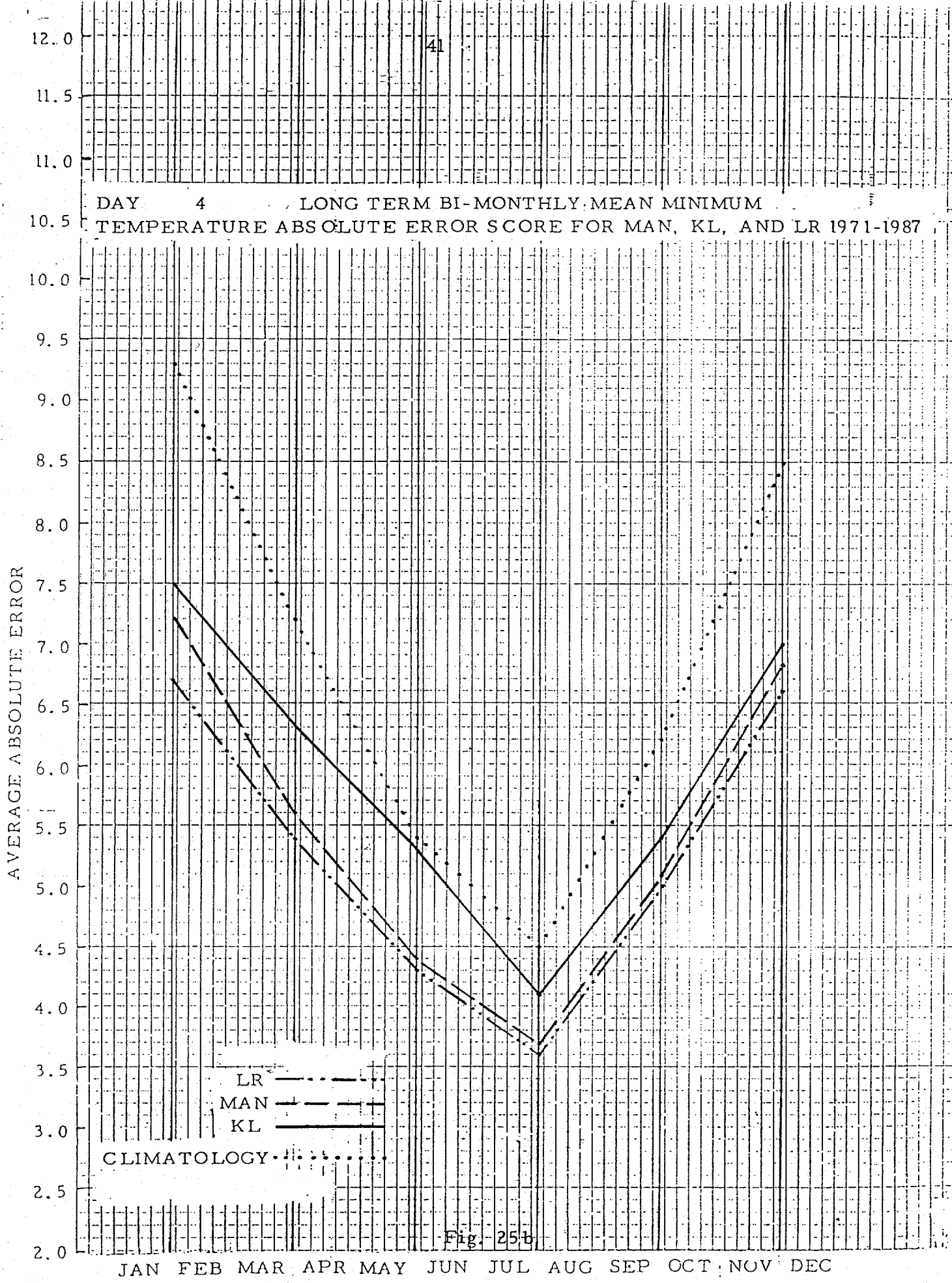


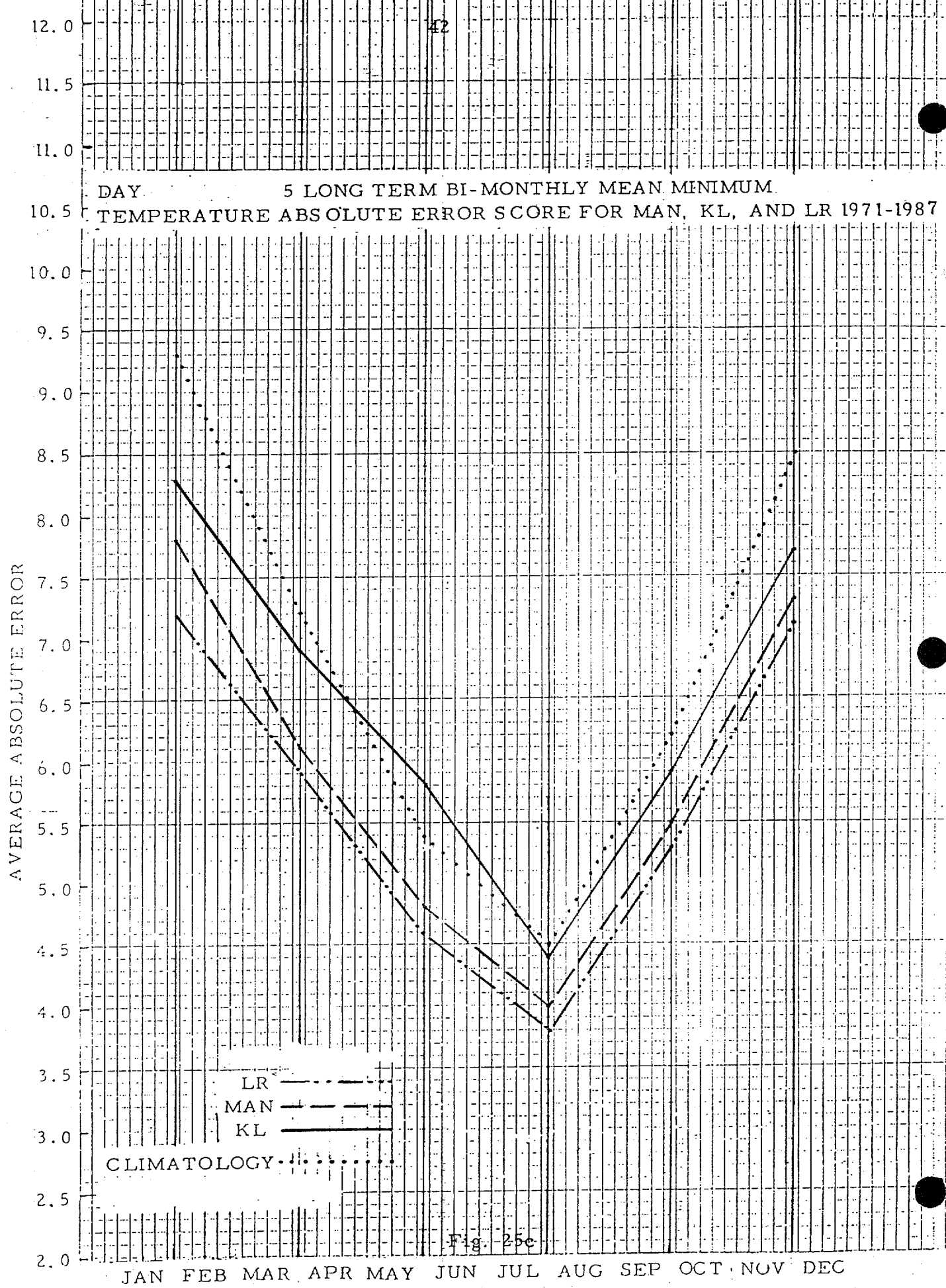
Fig. 24a

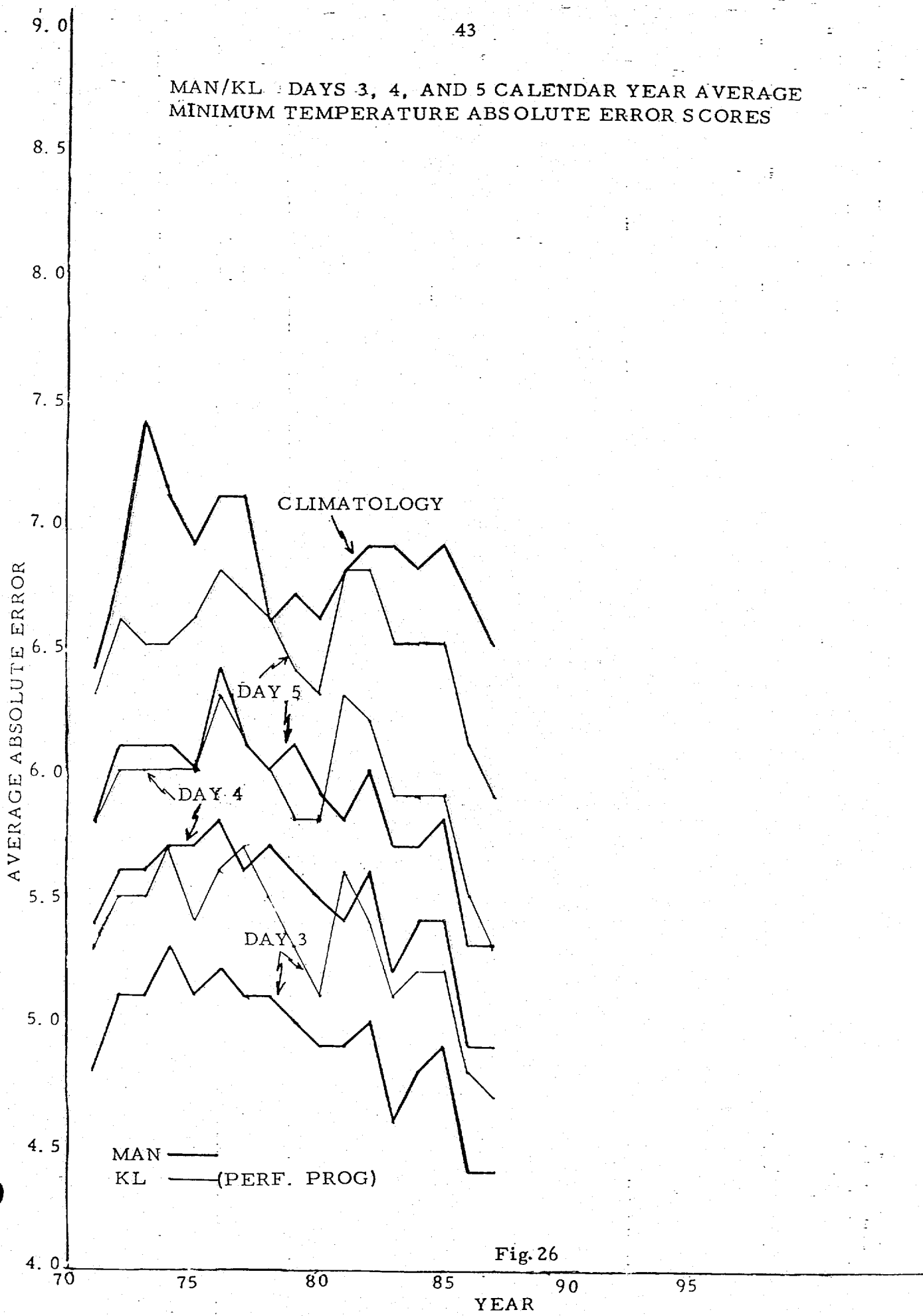


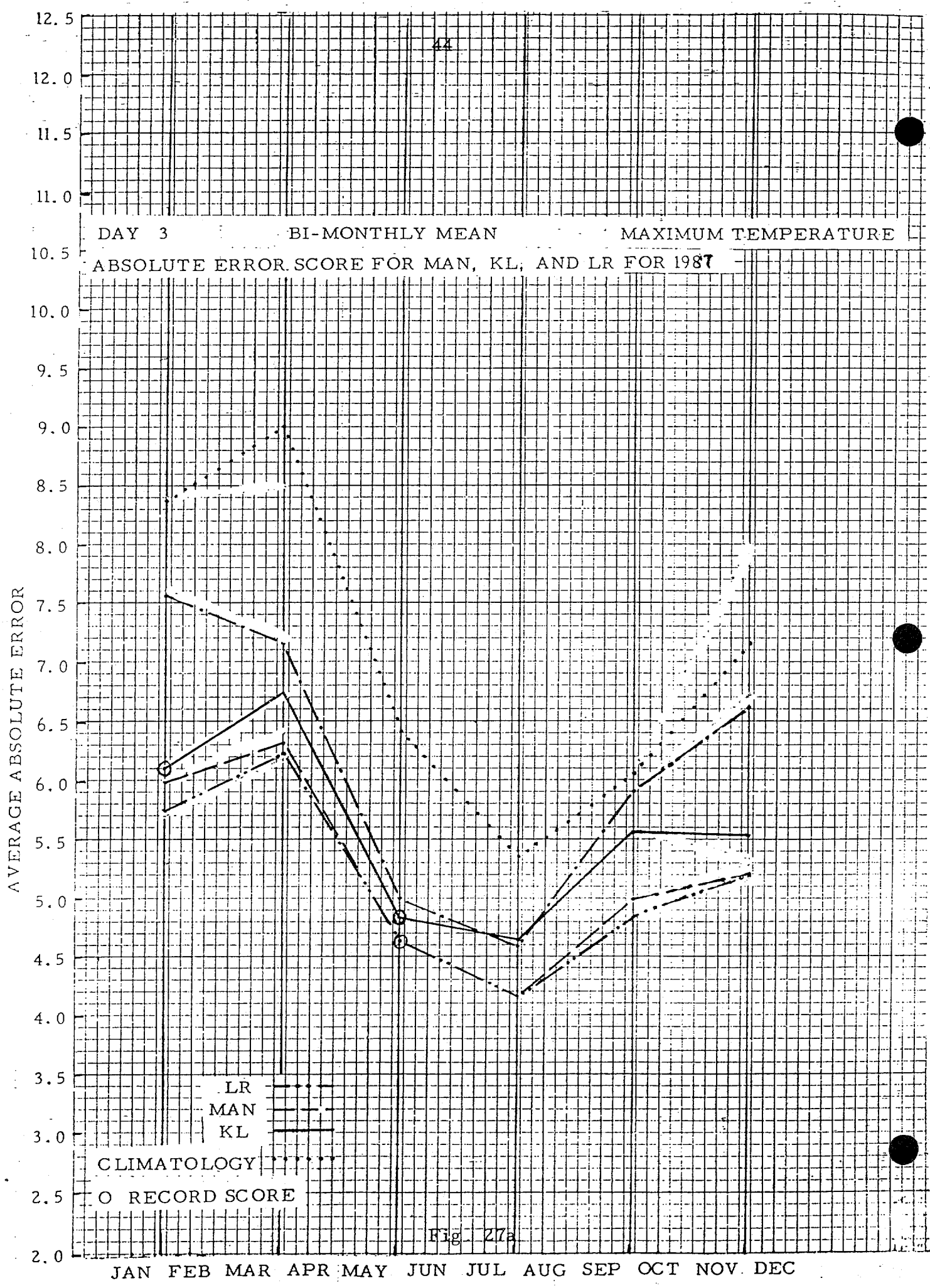












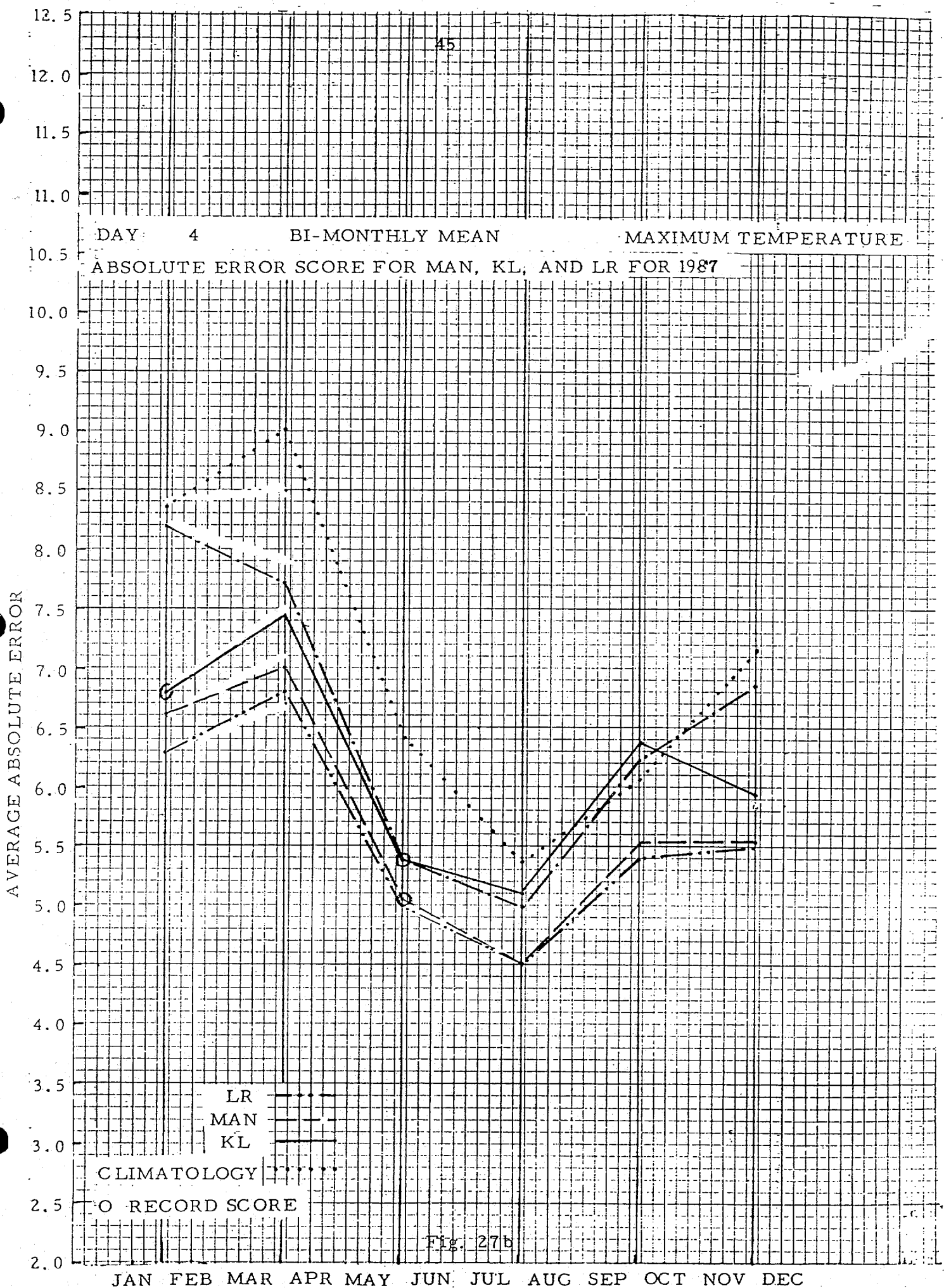
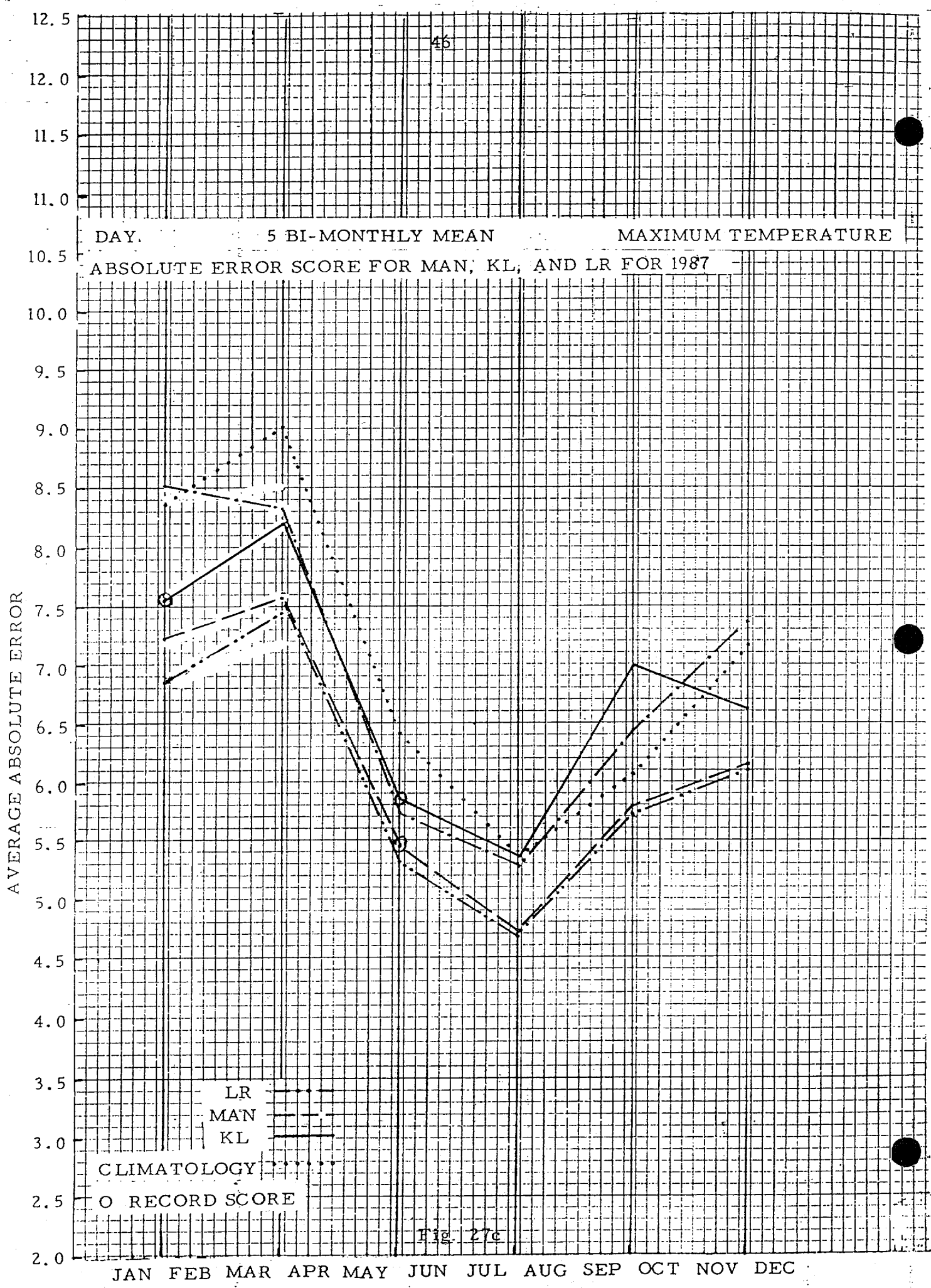
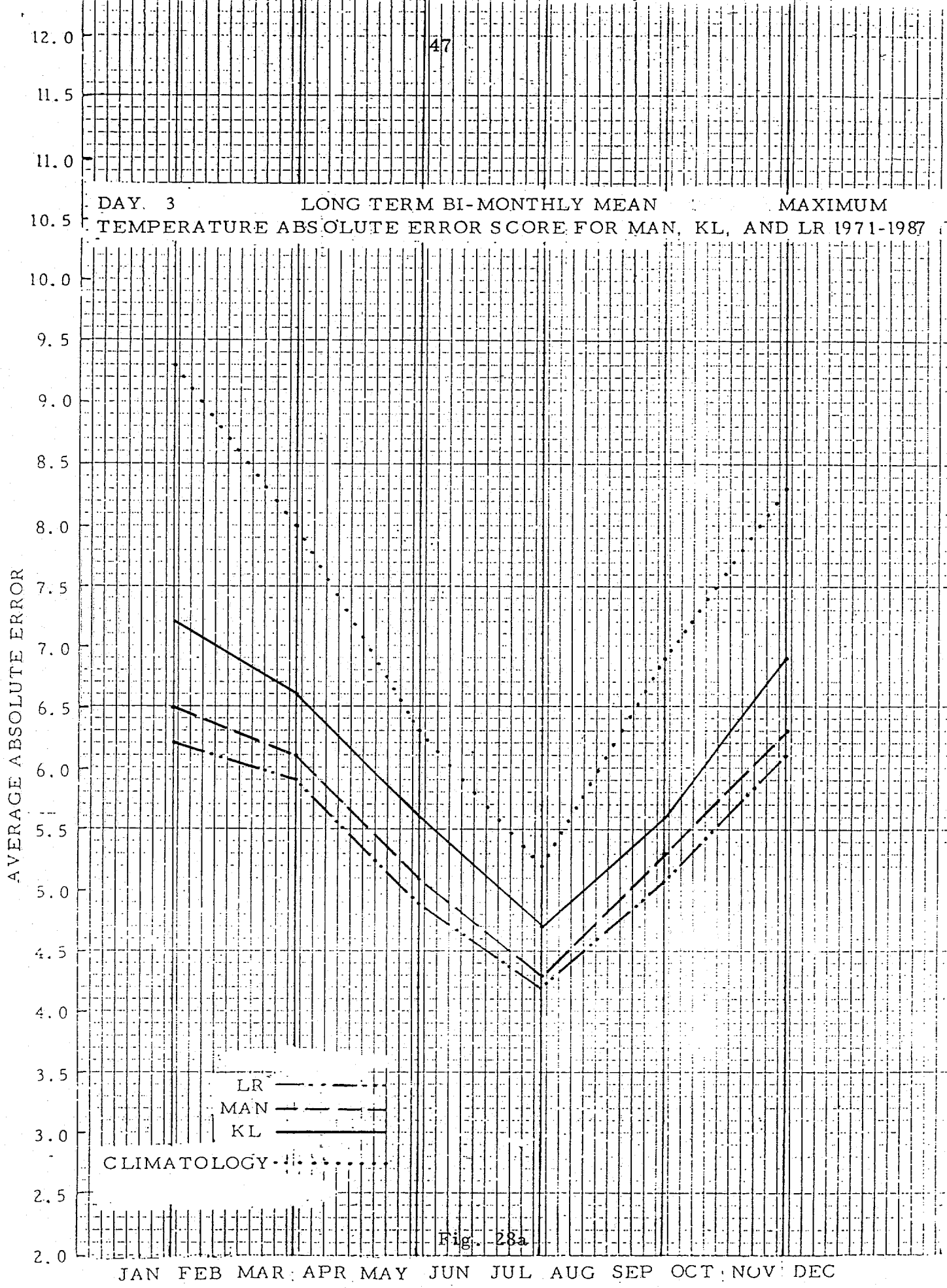


FIG. 27b





DAY. 4 LONG TERM BI-MONTHLY MEAN MAXIMUM
 TEMPERATURE ABSOLUTE ERROR SCORE FOR MAN, KL, AND LR 1971-1987

AVERAGE ABSOLUTE ERROR

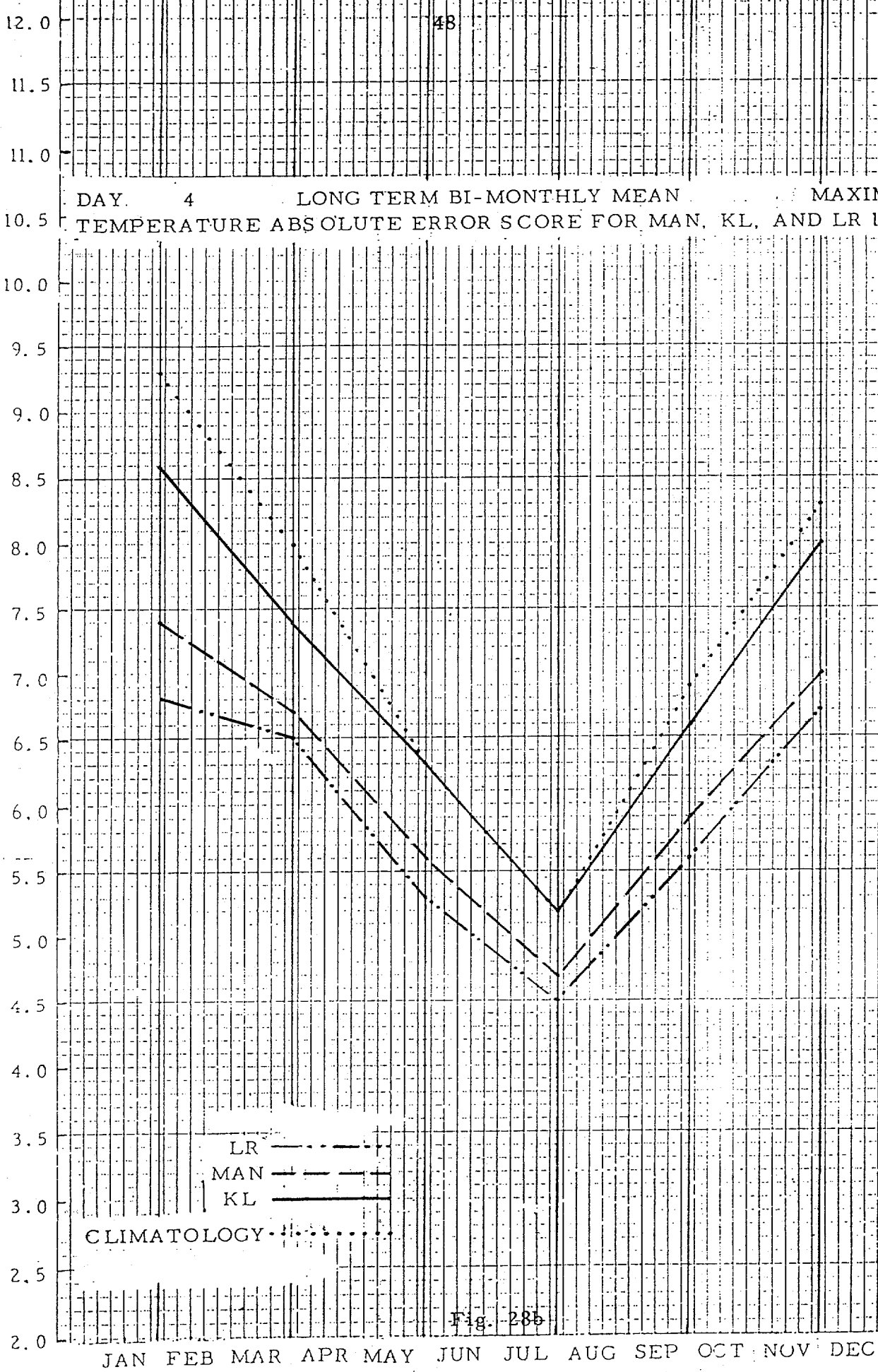
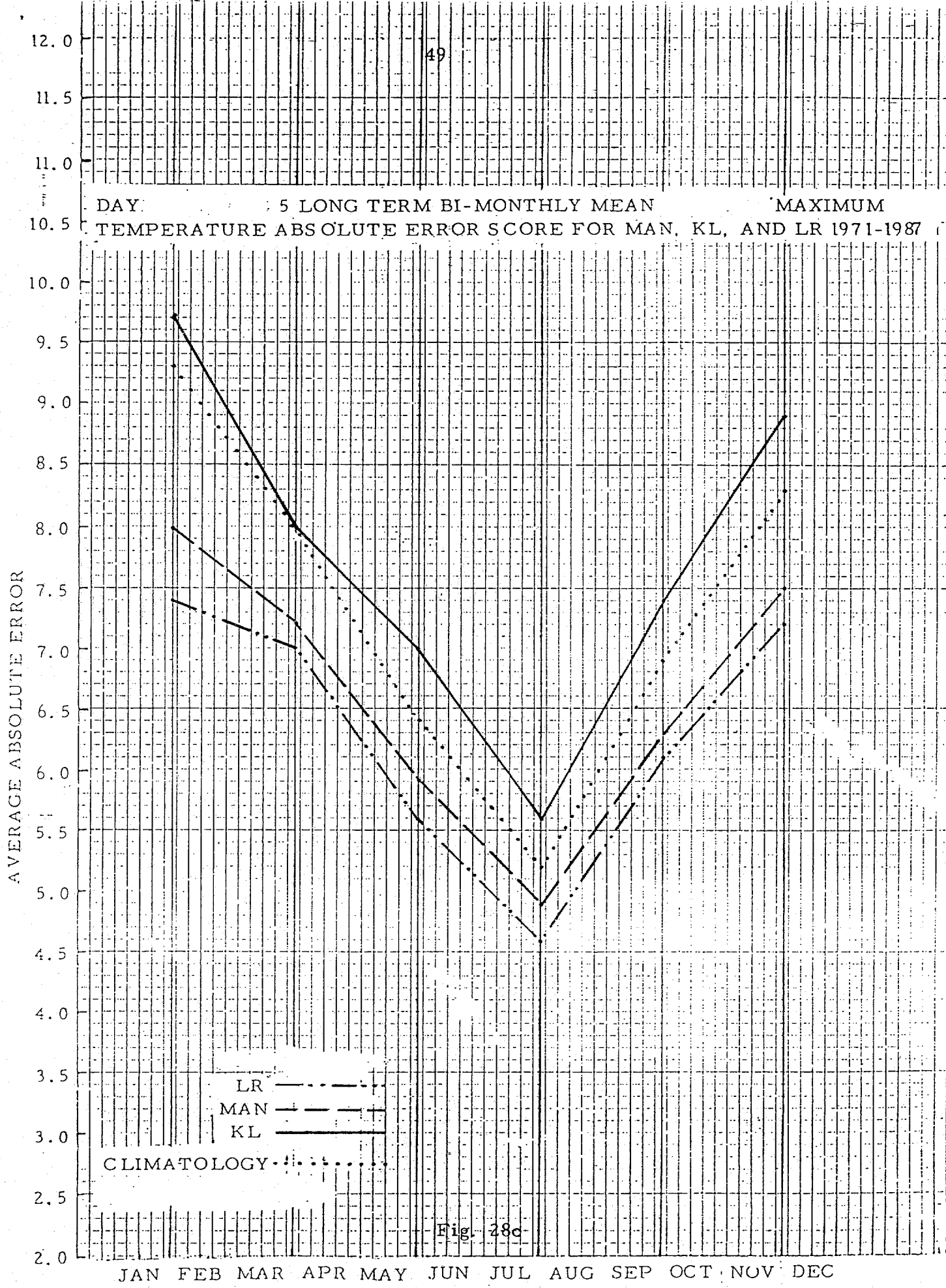
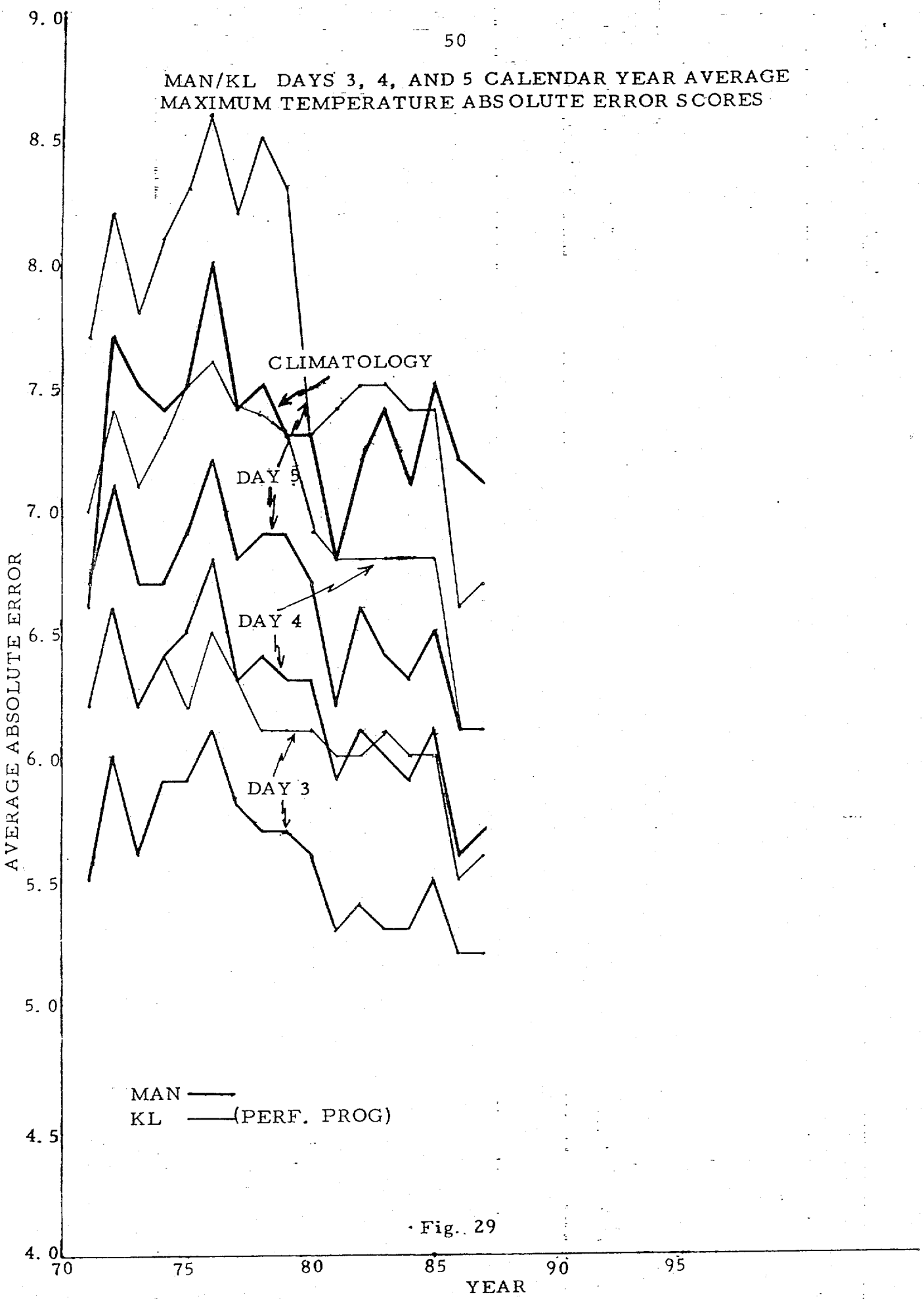
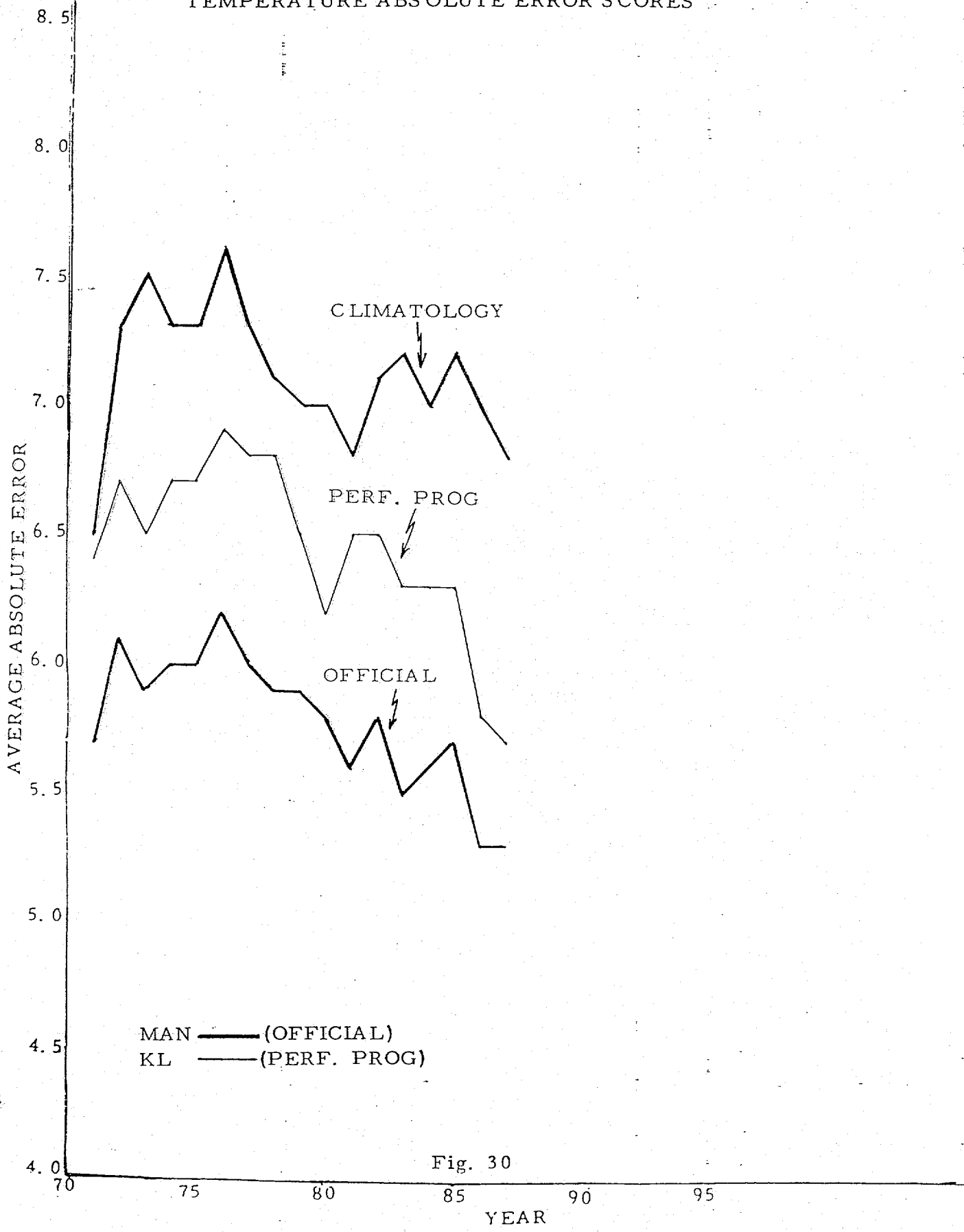


Fig. 28b





OFFICIAL AND PERFECT PROG DAYS (3+4+5)/3
CALENDAR YEAR AVERAGE MAXIMUM/MINIMUM
TEMPERATURE ABSOLUTE ERROR SCORES



40

35

30

25

20

SKILL SCORE

15

10

05

00

-05

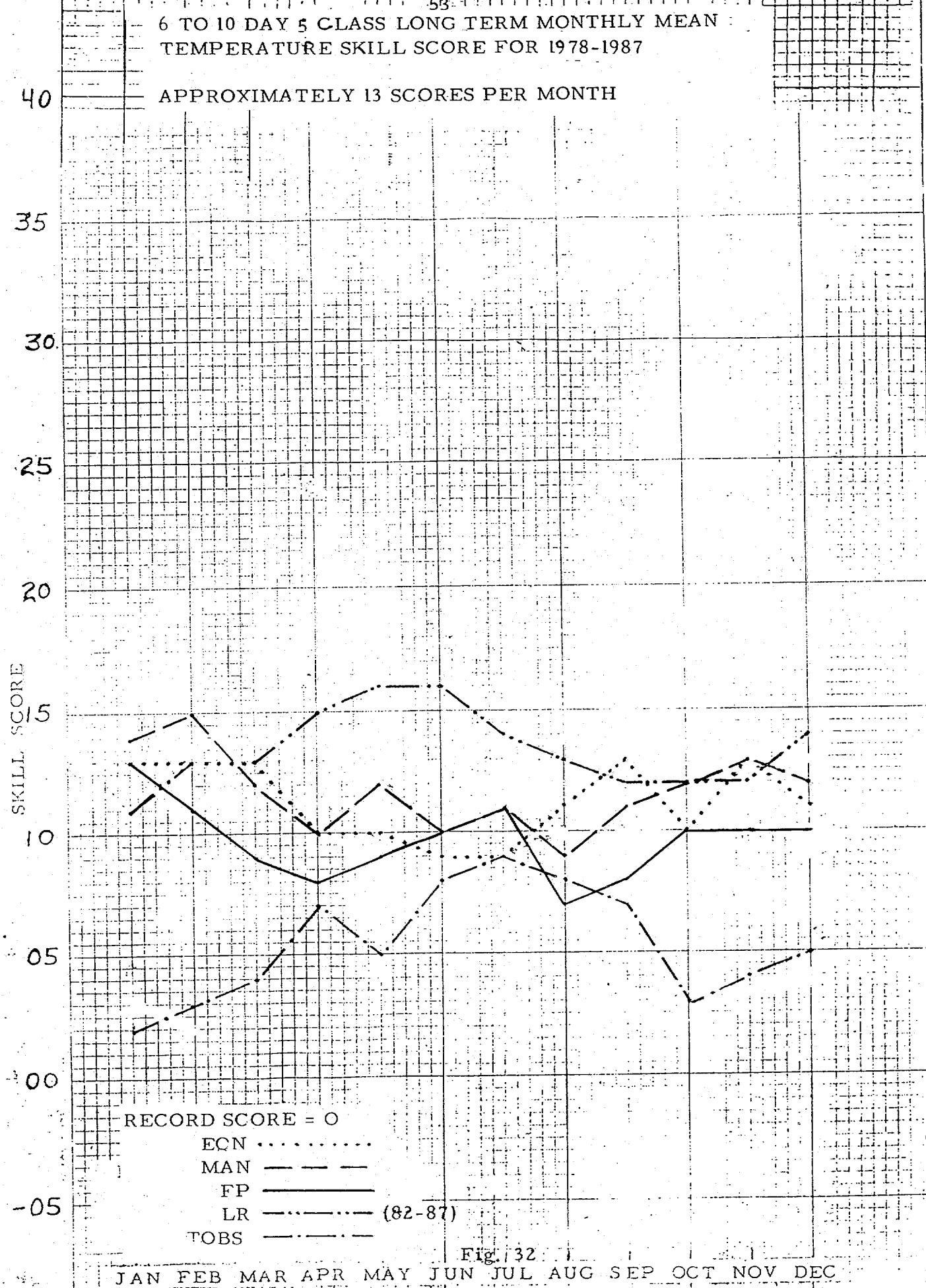
6 TO 10 DAY 5 CLASS MONTHLY MEAN
TEMPERATURE SKILL SCORE FOR 1987

APPROXIMATELY 13 SCORES PER MONTH

RECORD SCORE = O
 EQN
 MAN ————
 FP ————
 LR
 TOBS ————

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Fig. 31



45- 6 TO 10 DAY CALENDAR YEAR AVERAGE
5 CLASS MONTHLY MEAN TEMPERATURE
SKILL SCORES FOR 1978 - 1987

APPROXIMATELY 13 CASES PER MONTH

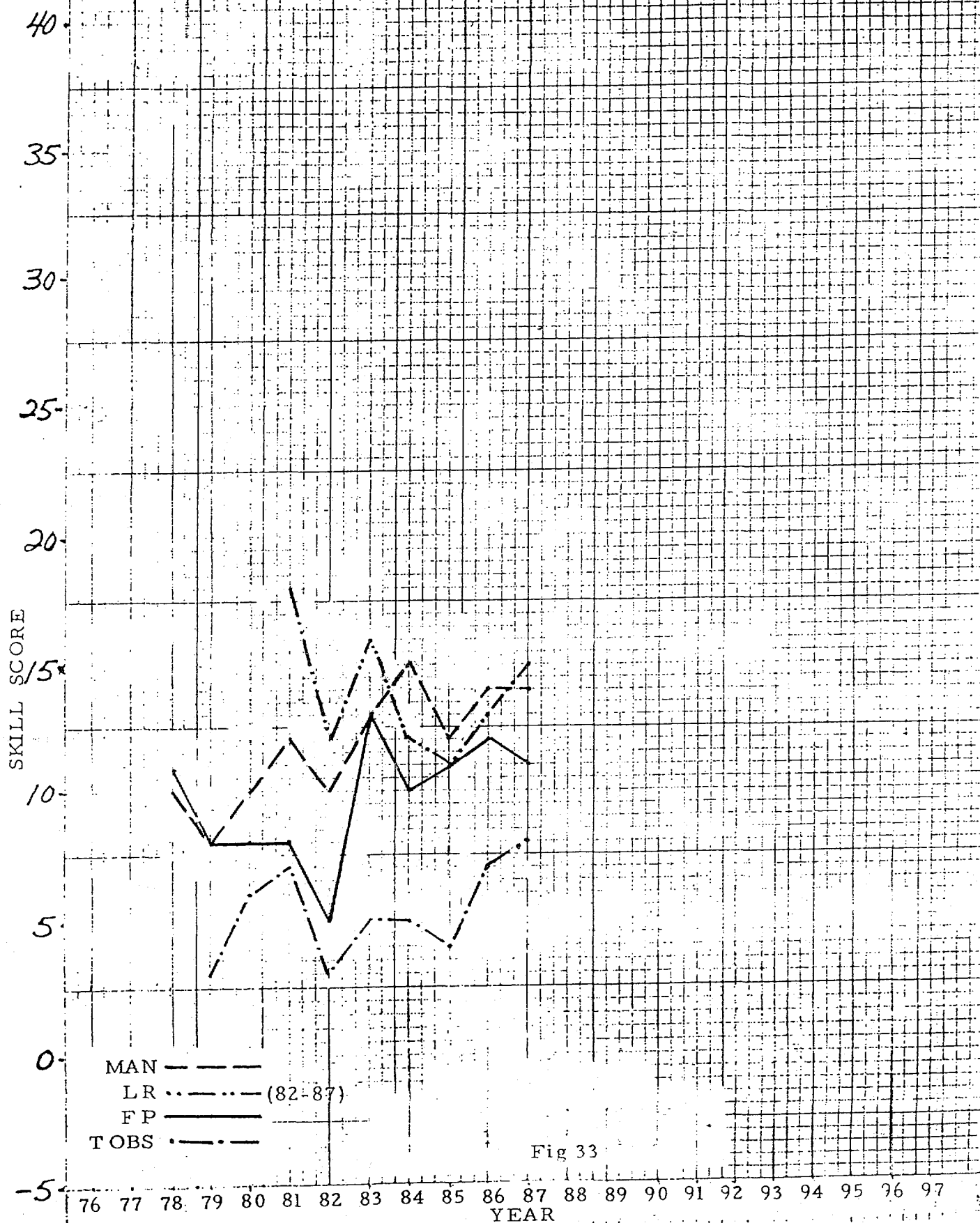


Fig 33

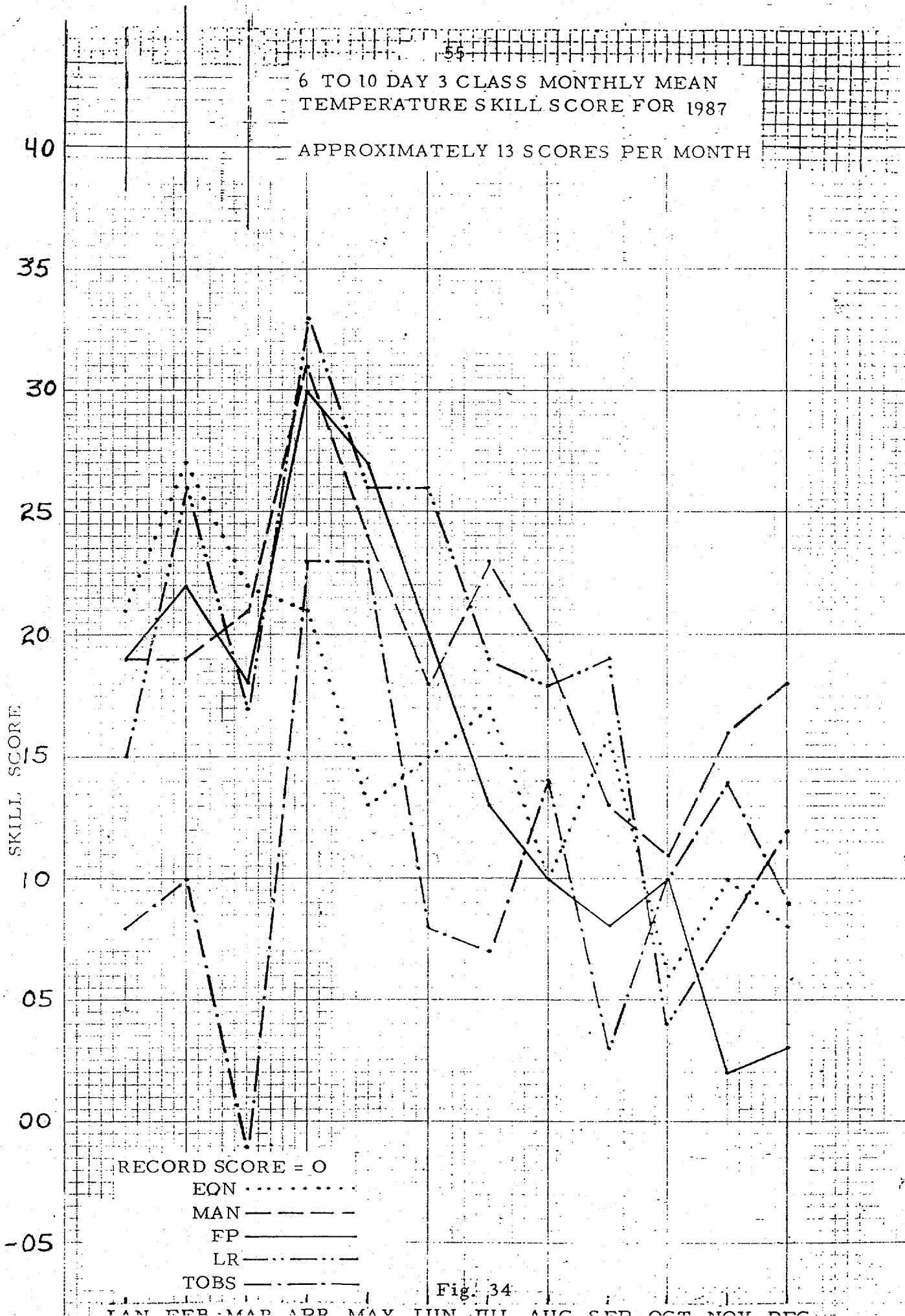


Fig. 34

6 TO 10 DAY 3 CLASS LONG TERM MONTHLY MEAN
TEMPERATURE SKILL SCORE FOR 1978-1987

40

APPROXIMATELY 13 SCORES PER MONTH

35

30

25

20

15

10

05

00

-05

TOBS

RECORD SCORE = 0

EQN

MAN - - -

FP - - -

LR - - -

TOBS - - -

Fig. 35

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

45
6 TO 10 DAY CALENDAR YEAR AVERAGE
3 CLASS MONTHLY MEAN TEMPERATURE
SKILL SCORES FOR 1978 - 1987

40
APPROXIMATELY 13 CASES PER MONTH

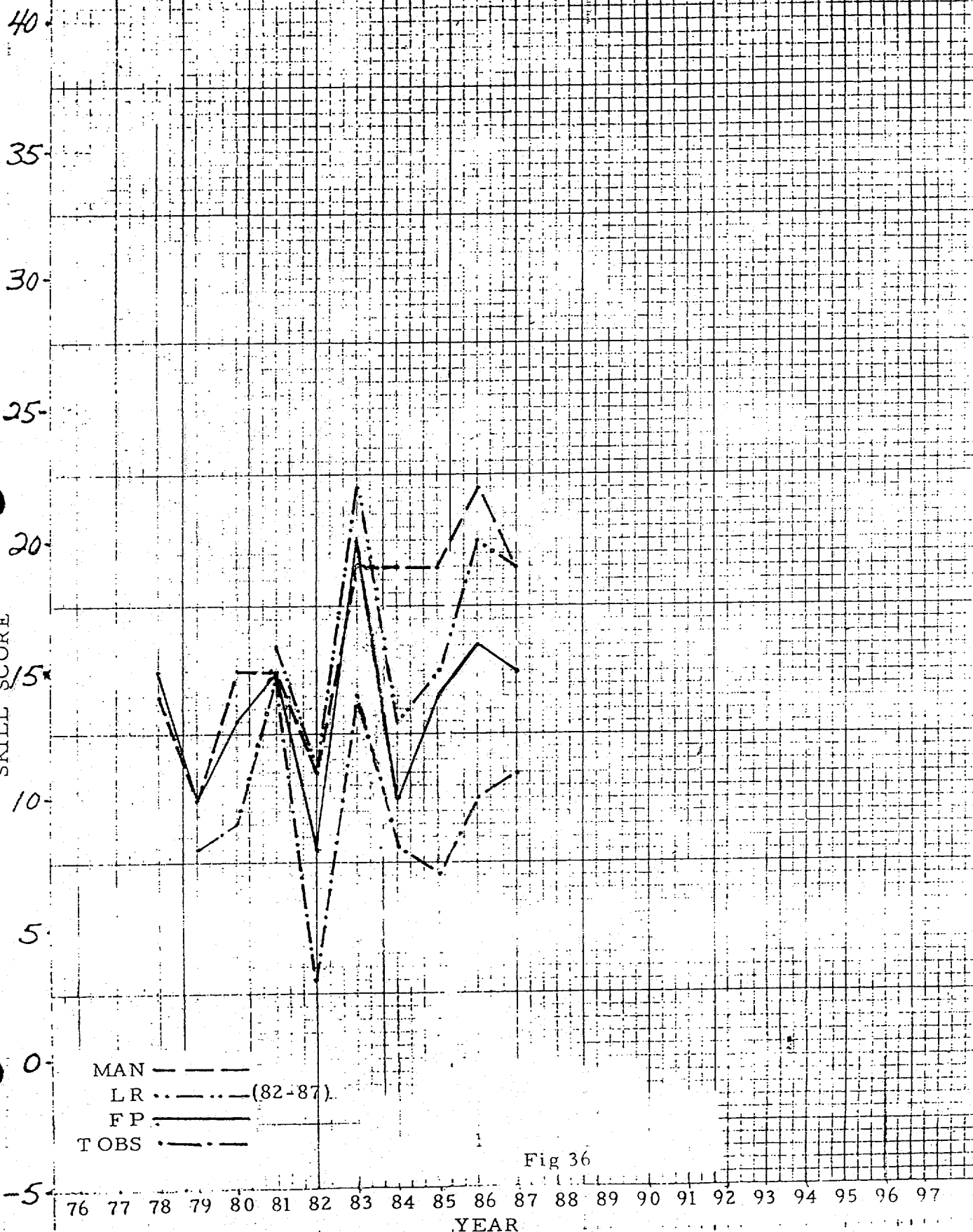
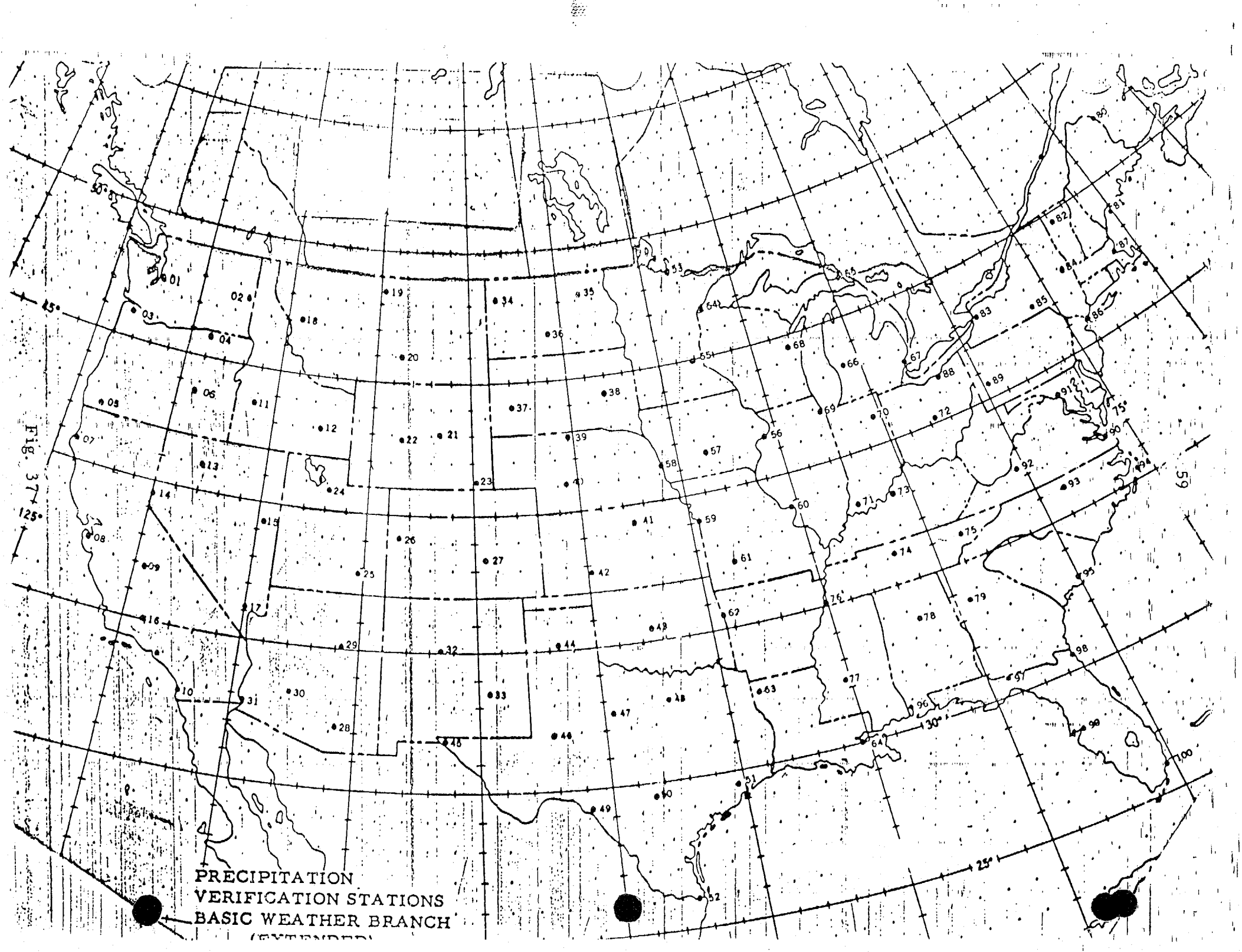
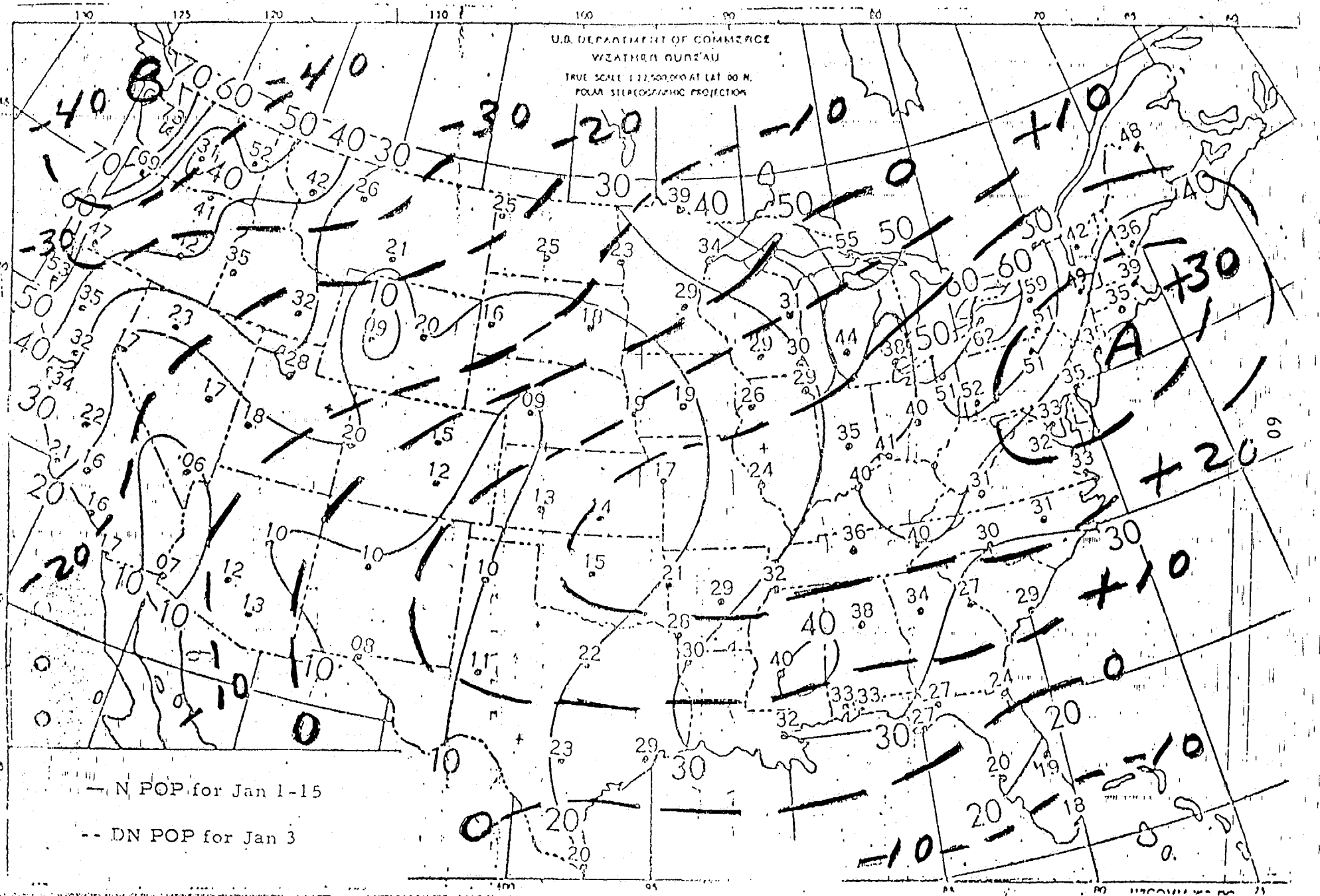


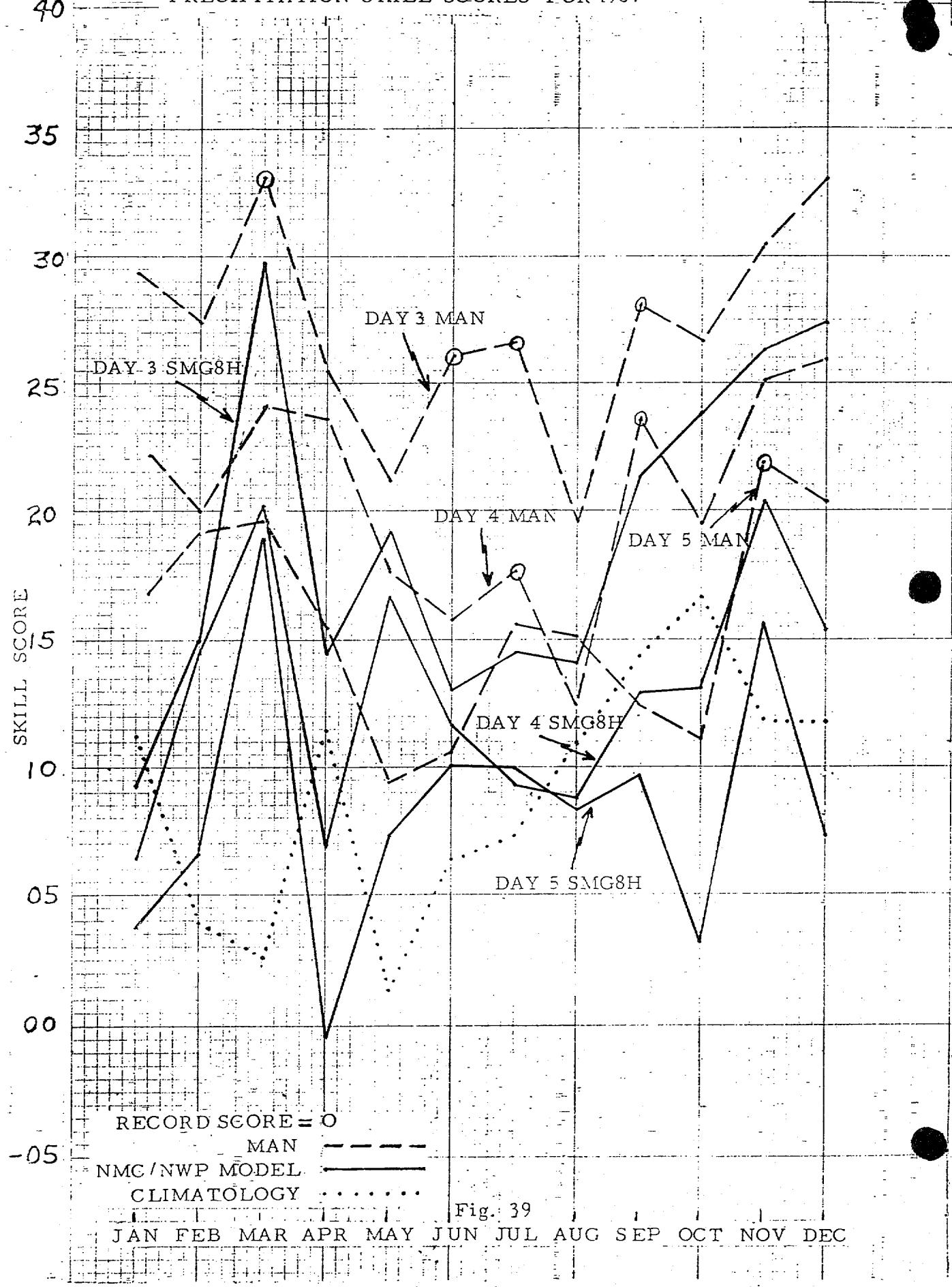
Fig 36

SECTION 3
Man & Climatology
Precipitation Skill Scores





40
 DAYS 3, 4, AND 5 MONTHLY MEAN GILMAN/EPSTEIN
 PRECIPITATION SKILL SCORES FOR 1987



DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN
GILMAN/EPSTEIN PRECIPITATION SKILL SCORES FOR 1970-1987

40

35

30

25

20

SKILL SCORE

15

10

05

00

-05

RECORD SCORE = 0

MAN

CLIMATOLOGY · · · · ·

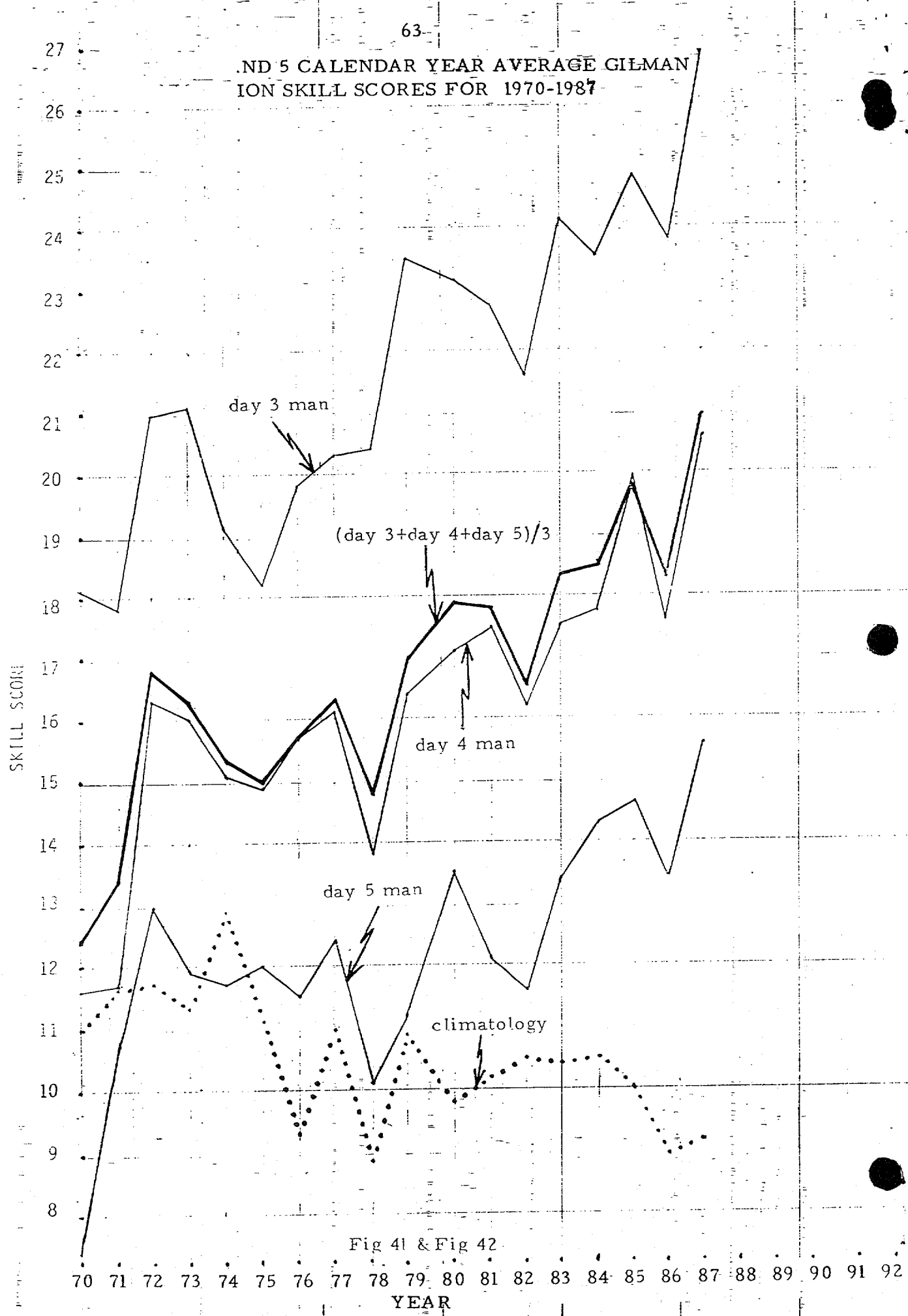
JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

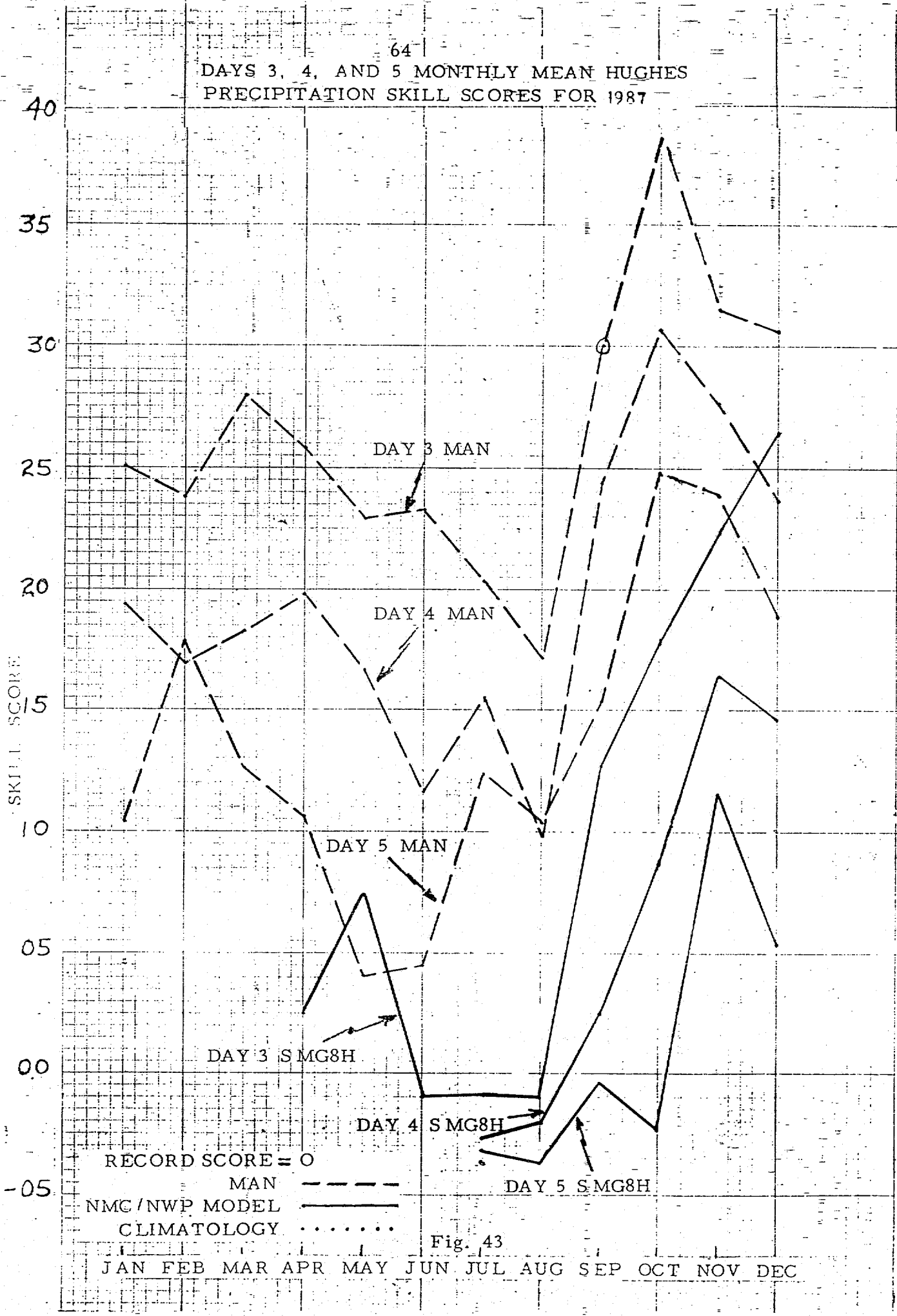
DAY 3

DAY 4

DAY 5

Fig. 40





40
 DAYS-3, 4, AND 5 LONG TERM MONTHLY MEAN HUGHES
 PRECIPITATION SKILL SCORES FOR 1977-1987

35

30

25

20

SKILL SCORE

15

10

05

00

-05

DAY 3 MAN

DAY 4 MAN

DAY 5 MAN

RECORD SCORE = 0

MAN - - -

CLIMATOLOGY

Fig. 44

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

40 DAYS 3, 4, AND 5 CALENDAR-YEAR AVERAGE HUGHES
PRECIPITATION SKILL SCORES FOR 1977-1987

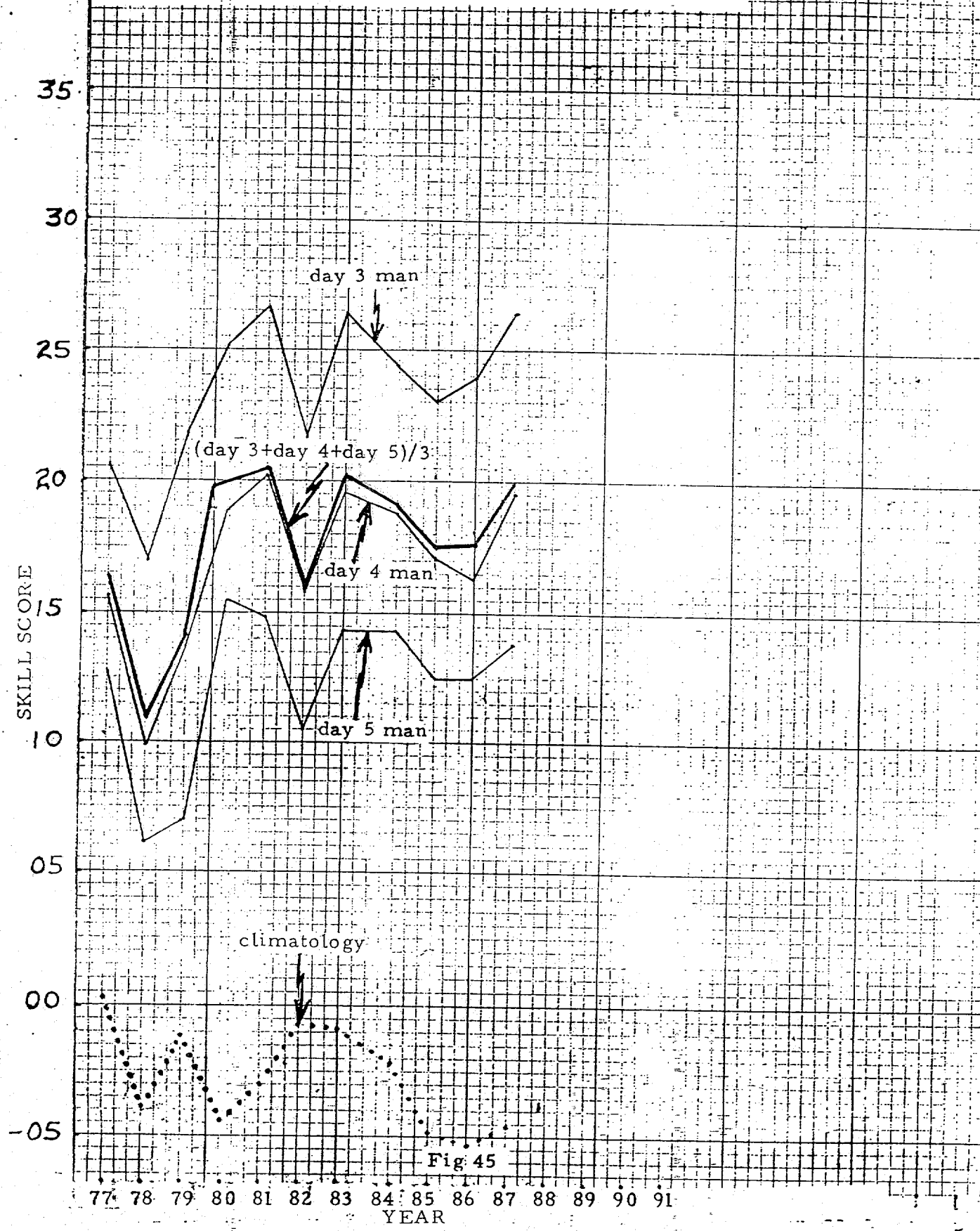
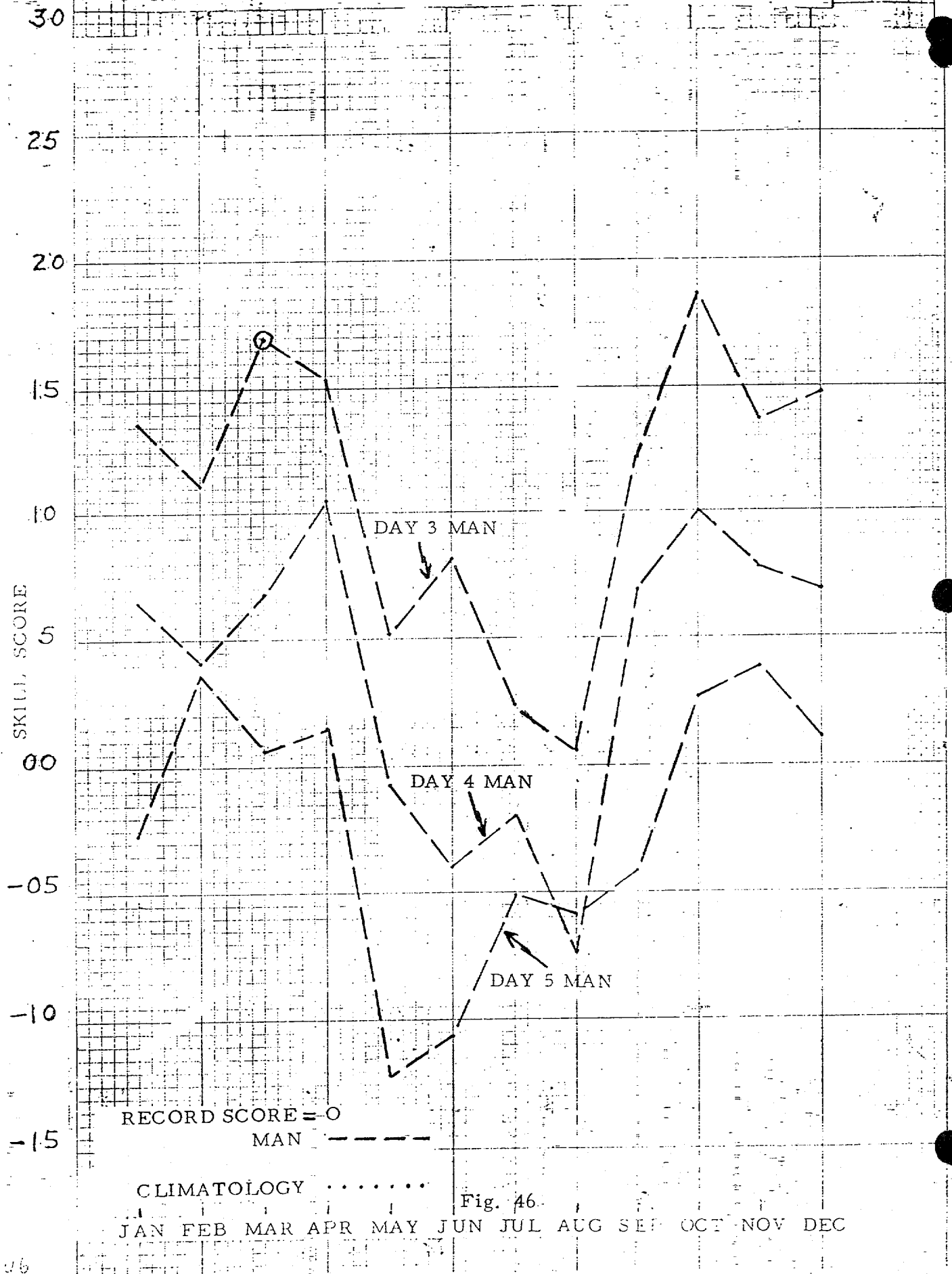


Fig 45

67
DAYS 3, 4, AND 5 MONTHLY MEAN HUGHES PRECIPITATION
PROBABILITY SKILL SCORE FOR 1987



30

68
DAYS 3, 4, AND 5 LONG TERM MONTHLY MEAN HUGHES
PRECIPITATION PROBABILITY SKILL SCORES FOR 1978-1987

25

20

15

10

SKILL SCORE

5

0

-5

-10

-15

RECORD SCORE = 0

MAN

CLIMATOLOGY

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

DAY 3 MAN

DAY 4 MAN

DAY 5 MAN

Fig. 47

20 DAYS 3, 4, AND 5 CALENDAR YEAR AVERAGE HUGHES
PROBABILITY PRECIPITATION SKILL SCORES FOR 1978-1987

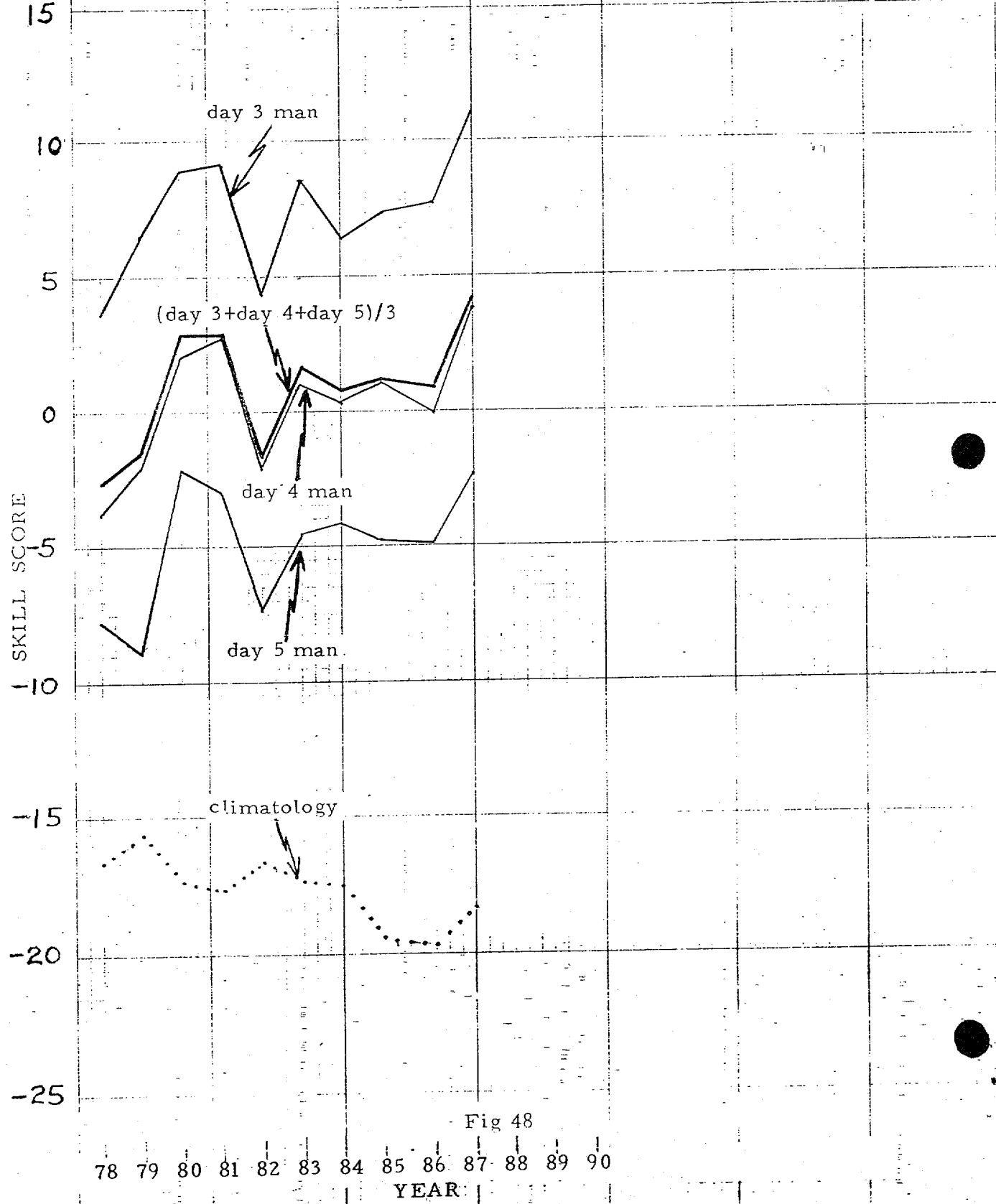
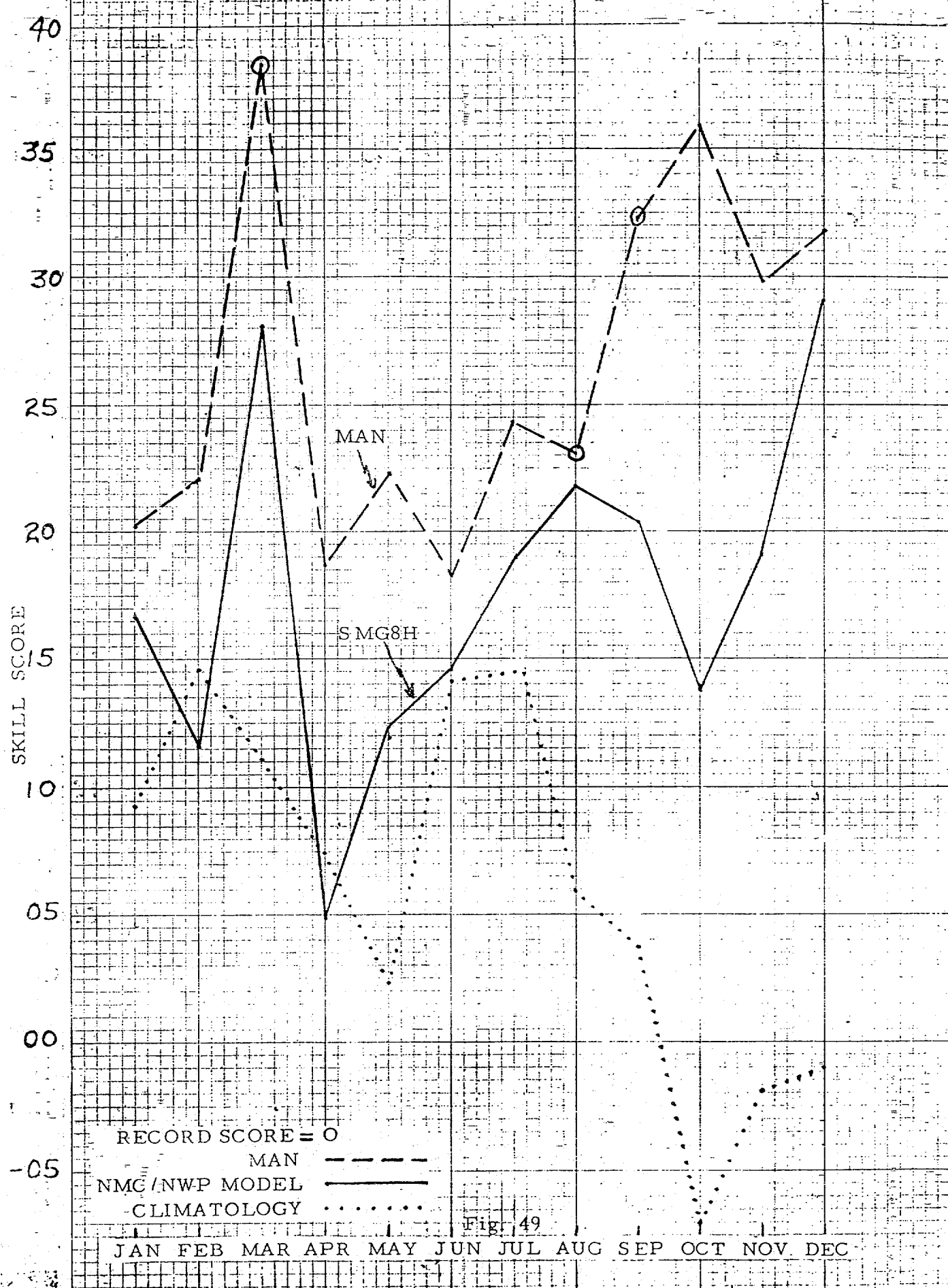
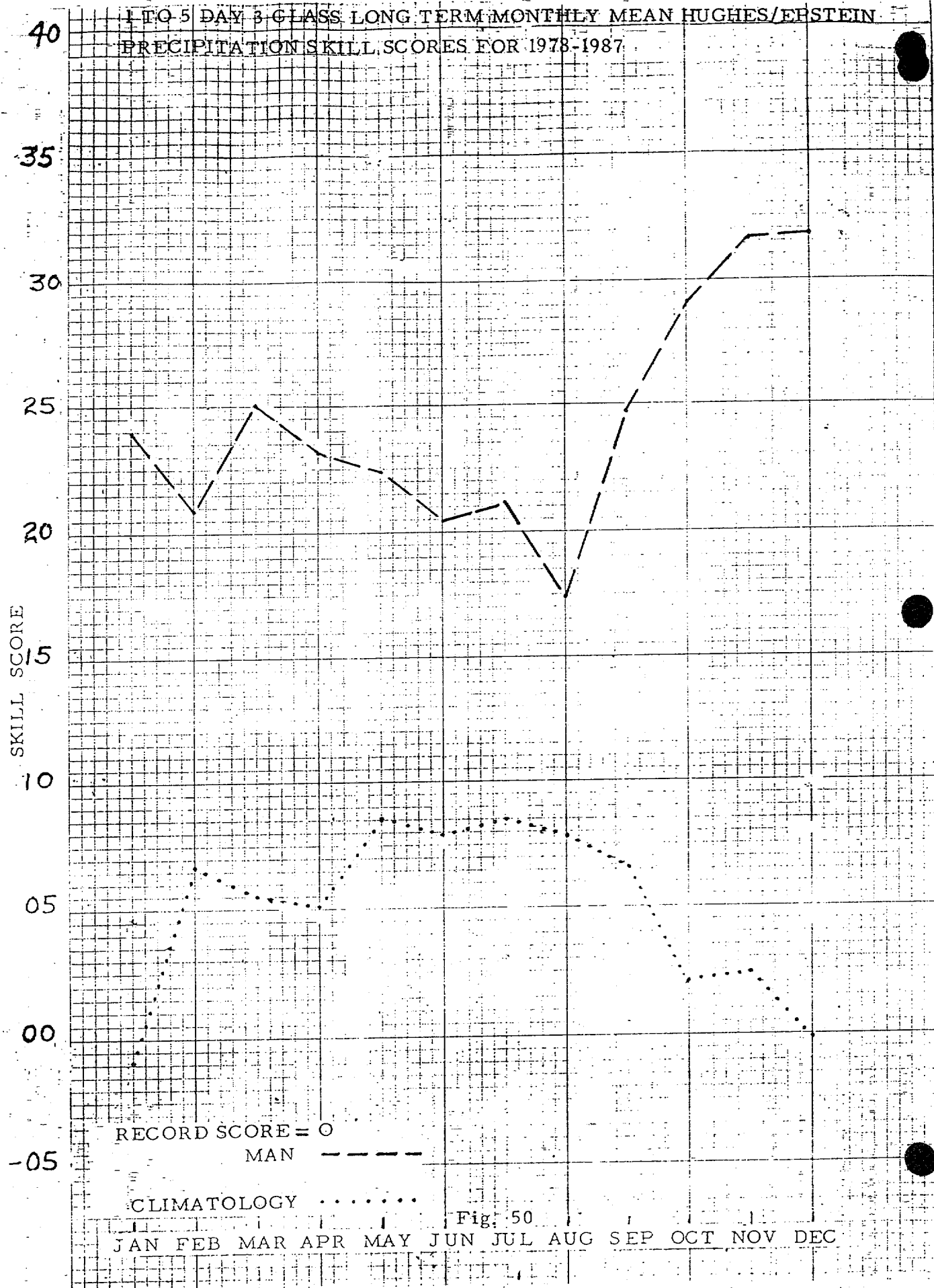


Fig 48

1 TO 5 DAY 3 CLASS MONTHLY MEAN HUGHES/EPSTEIN
PRECIPITATION SKILL SCORES FOR 1987

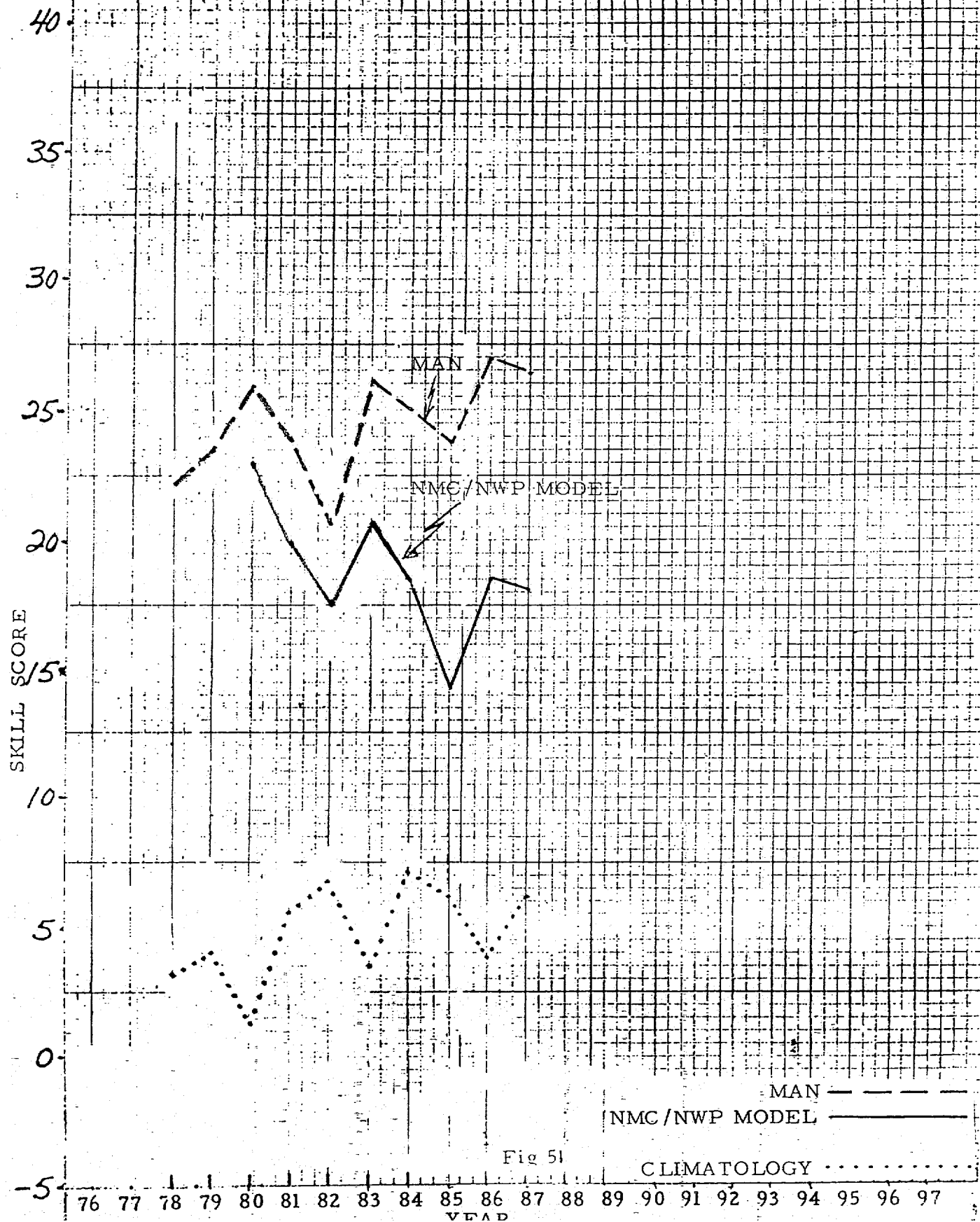


LTO 5 DAY 3 GLASS LONG TERM MONTHLY MEAN HUGHES/ERSTEIN
 PRECIPITATION SKILL SCORES FOR 1978-1987.



45
1 TO 5 DAY CALENDAR YEAR AVERAGE
3-CLASS MONTHLY MEAN PRECIPITATION
SKILL SCORES FOR 1978 - 1987

40
APPROXIMATELY 13 CASES PER MONTH



6 TO 10 DAY 3 CLASS MONTHLY MEAN HUGHES/EPSTEIN
PRECIPITATION SKILL SCORES FOR 1987

30

APPROXIMATELY 13 SCORES PER MONTH

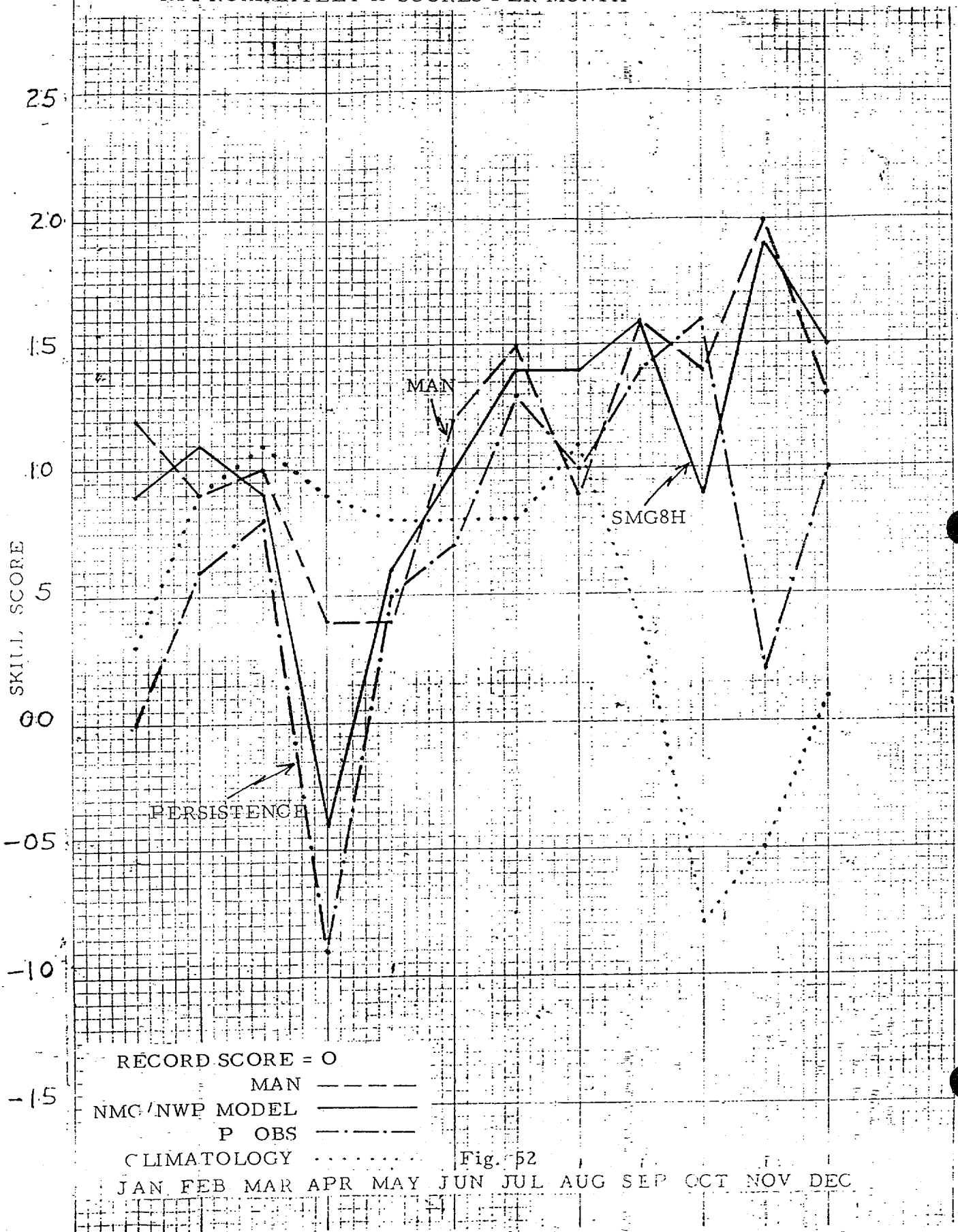
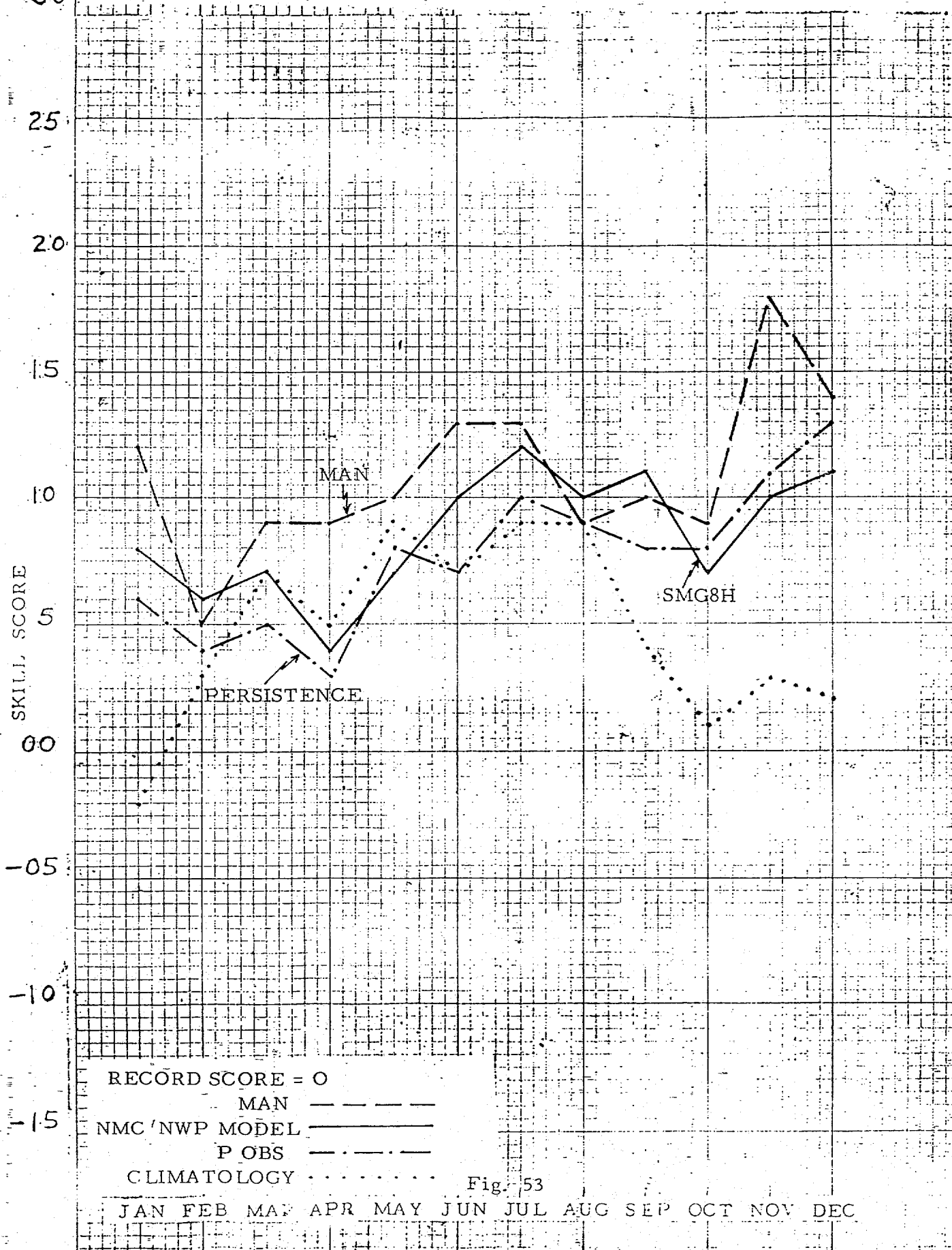


Fig. 52

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

6 TO 10 DAY 3 CLASS LONG TERM MONTHLY-MEAN HUGHES/EPSTEIN
PRECIPITATION SKILL SCORES FOR 1978-1987



45-

6 TO 10 DAY CALENDAR YEAR AVERAGE
3 CLASS MONTHLY MEAN PRECIPITATION
SKILL SCORES FOR 1978 - 1987

APPROXIMATELY 13 CASES PER MONTH

40-

35-

30-

25-

20-

15-

10-

5-

0-

-5-

SKILL SCORE

76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97

YEAR

MAN

NMC/NWP MODEL

P OBS

CLIMATOLOGY

Fig 54

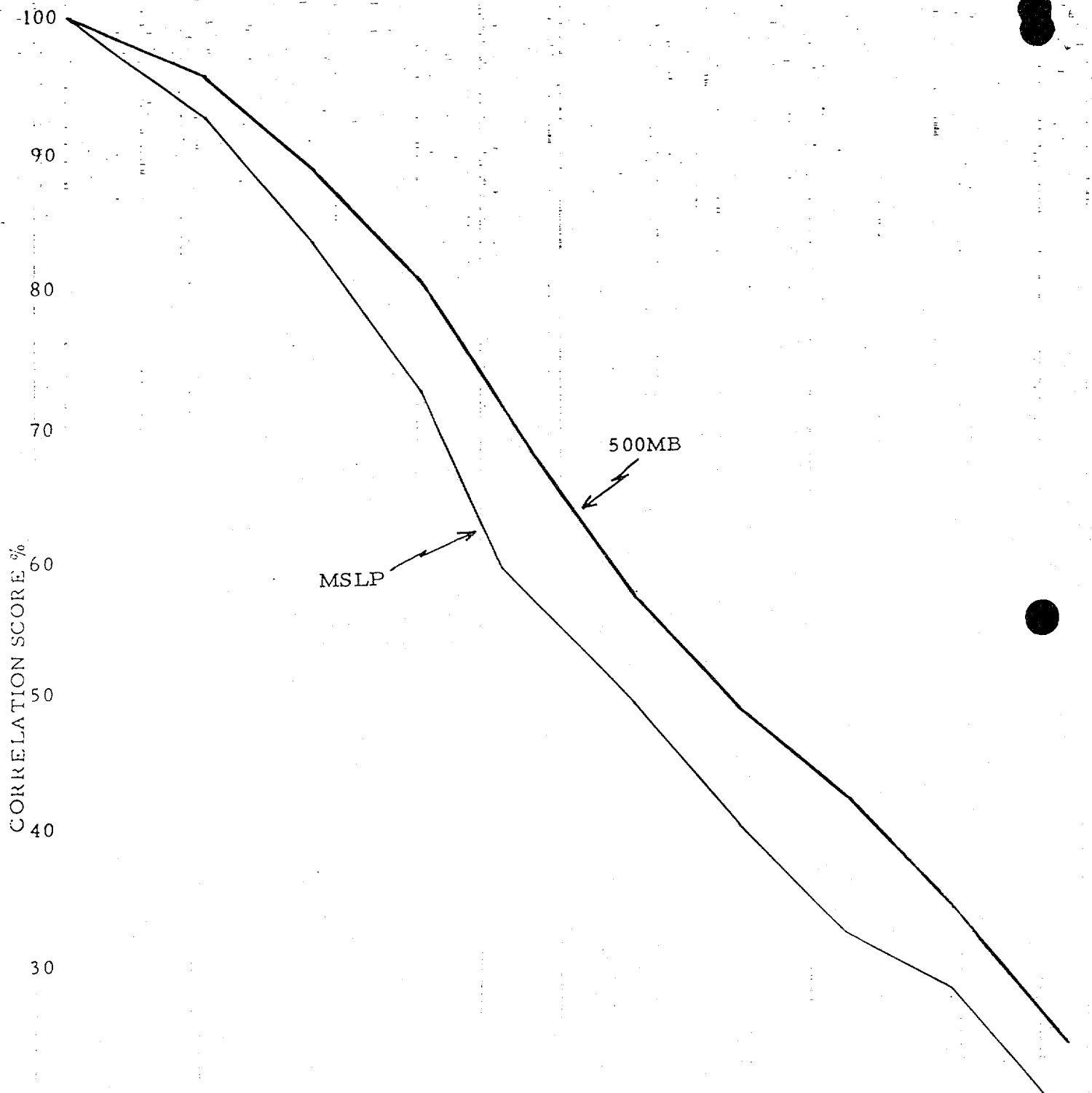
SECTION 4

Man & Machine (NMC/NWP Guidance)

Days 1 through 9 Monthly Mean Sea Level Pressure & 500 MB

Scores

77
 DAYS 1 THROUGH 9 NORTH AMERICAN AREA MSLP AND 500MB
 STANDARDIZED CORRELATION SCORES FOR DEC 86 JAN FEB 87



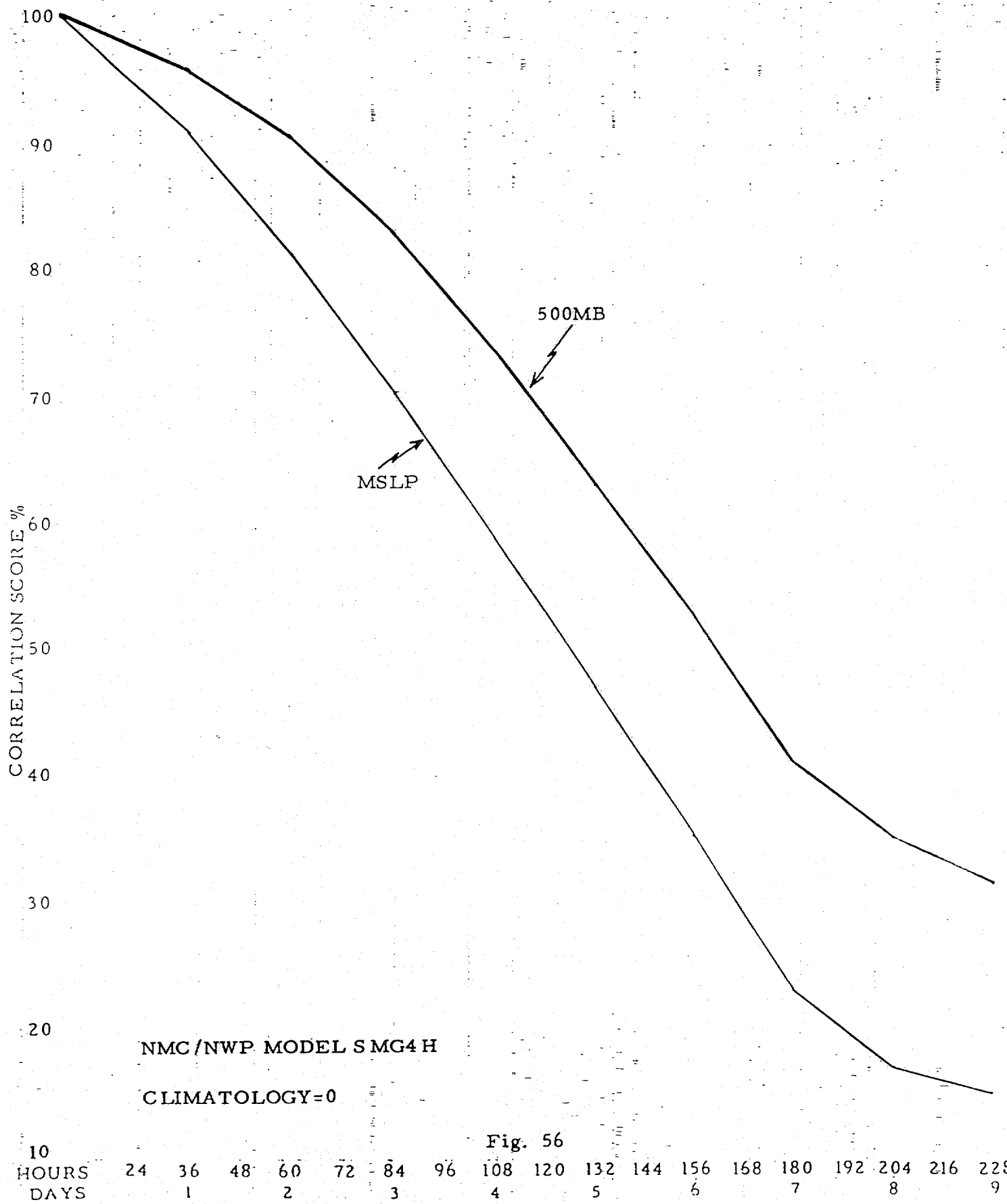
NMC/NWP MODEL S MG4H

CLIMATOLOGY=0

10															
HOURS	24	36	48	60	72	84	96	108	120	132	144	156	168	180	192
DAYS	1		2		3		4		5		6		7		8

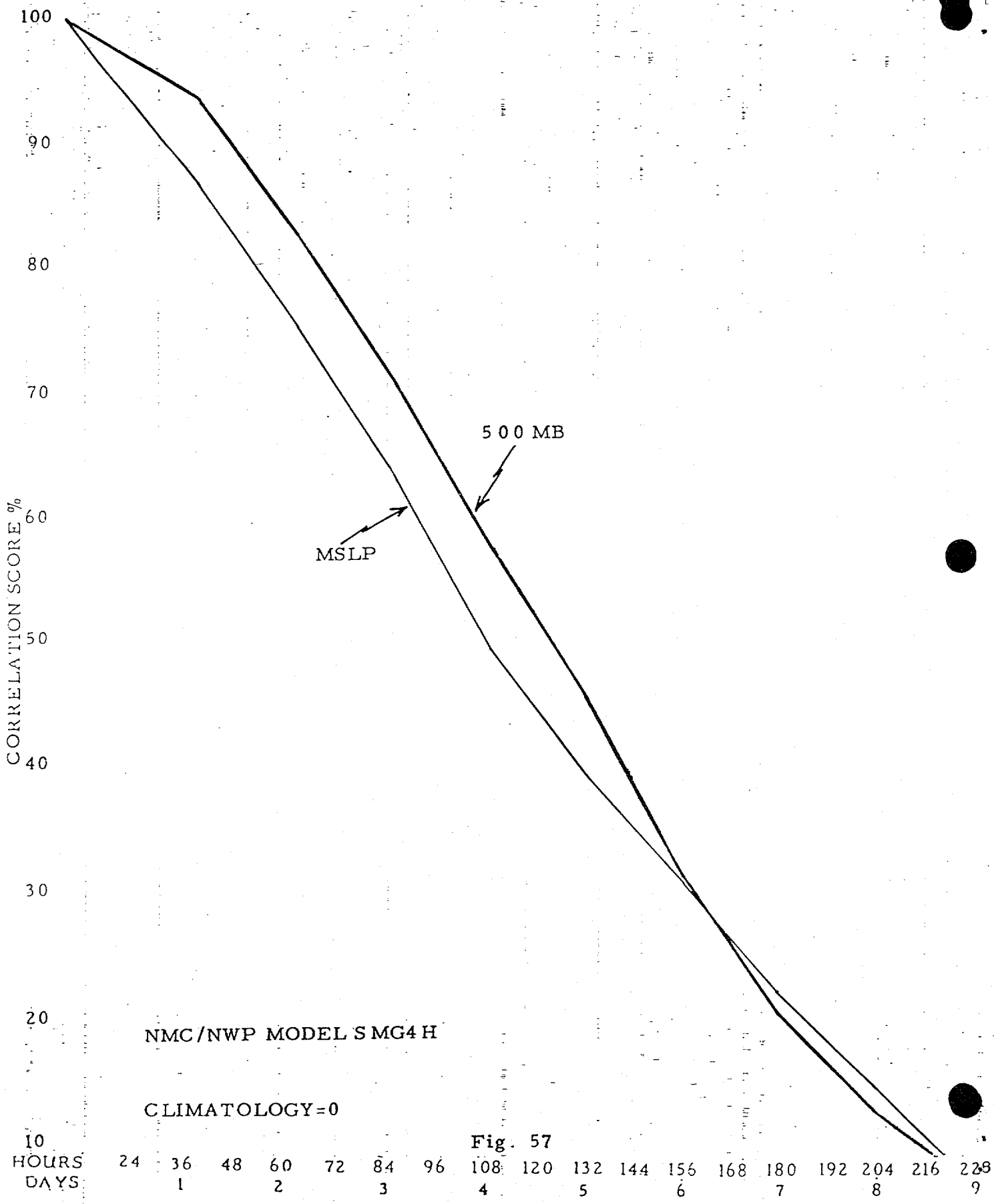
Fig. 55

DAYS 1 THROUGH 9 NORTH AMERICAN AREA MSLP AND 500MB
STANDARDIZED CORRELATION SCORES FOR MAR APR MAY 87



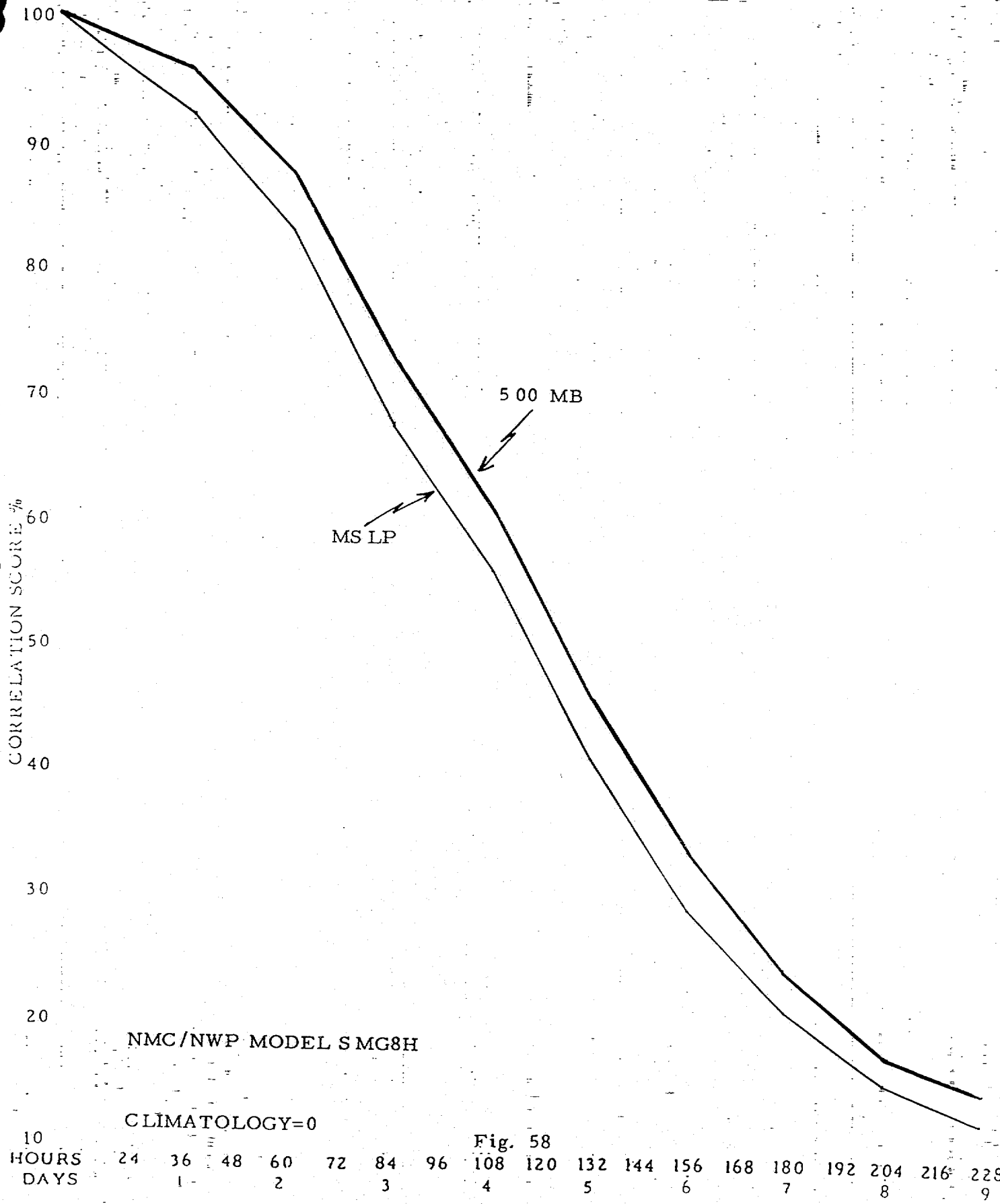
79

DAYS 1 THROUGH 9 NORTH AMERICAN AREA-MSLP
STANDARDIZED CORRELATION SCORES FOR JUN JUL AUG 87



80

60
DAYS 1 THROUGH 9 NORTH AMERICAN AREA MSLP AND 500MB
STANDARDIZED CORRELATION SCORES FOR SEP OCT NOV 87



COMMENTSSECTION 1 - MSLP & 500 MB CORRELATION SCORES PAGES 12 TO 34

The pattern correlation score (Appendix A) has been the basic score used by the MRFG to verify the MSLP and 500 mb progs since the start of the MRFG program. The correlation score was chosen because it is more sensitive to the phasing of troughs and ridges (considered to be more important) than to the depth or height of these systems. The MSLP and 500 mb operational analyses (HUF) were used to verify the forecast through 1976 and the LFM since 1977.

The North America (NA) standardized correlation score is the oldest score of record. The US subset unfortunately was contaminated from the beginning through 1975 by a coding (program) error affecting the observed field (verifying analysis).

It was assumed from the start that a MSLP standardized (anomalous field) score of greater than 0.0 (climatology) would result in the derived forecasts of temperature and precipitation having more skill than climatology (as a forecast). However, experience has indicated that a NA score of 0.17 or better is required to accomplish this.

Most of the forecasters complained from the beginning about verifying a forecast of the anomalous MSLP field (which they could not "see") instead of the one they produced (the actual field). In order to appease the forecaster and obtain a score for the normal (climatology) as a forecast the unstandardized (actual MSLP field) score was introduced in 1977.

and has been used successfully ever since.

A glance at figures 2 though 22 shows that, for the most part, the monthly mean scores during 1987 were higher (better) than the long term mean scores (note - the long term mean includes the 1987 scores). Also a comparison of the current long term mean scores (figures 3,6,9,12,15,18, and 21) with those published in NMC ON 326 of February 1987 indicates an upward trend. The many monthly mean record scores (figures 2,5,8,11,14,17, and 20) set by both the man and NMC/NWP model guidance resulted in 1987 being basically a record year (figures 4,7,10,13,16,19, and 22).

No comment is made concerning the "betterment" of the man over the NMC/NWP model guidance except that it appears to be significant. Since the scores for the circulation were near records, one might expect the derived forecasts of temperatures and precipitation also to be near record levels.

SECTION 2 - TEMPERATURE ABSOLUTE ERROR & SKILL SCORES PAGES 35 TO 57

In 1987, as usual, the bi-monthly mean absolute error minimum (figure 24 (a,b,c)) and maximum (figure 27 (a,b,c)) temperature scores for the man exhibited a clear superiority over the KL and climatology temperature forecasts for days 3, 4, and 5. The man minimum (figure 26) temperature scores tied all time records for days 3, 4, and 5 while the maximum (figure 29) tied all time records for days 3 and 5 and was second best for day 4.

In 1987, the man 6 to 10 day 5-class (figure 33) temperature skill score tied second best while the 3-class (figure 36) was second best.

SECTION 3 - PRECIPITATION SKILL SCORES PAGES 58 TO 75

The Gilman skill score, except for the problem mentioned in Appendix C, is quite sensitive to correct forecasts of precipitation. The Hughes skill score is quite sensitive to correct forecasts of no precipitation at stations with a high climatic precipitation probability. The experimental score is quite sensitive to correct forecasts of precipitation at stations with a low climatic precipitation probability. Thus, these three scores compliment one another.

In the 1987, as in recent years, the monthly mean Gilman (figure 39), Hughes (figure 43) and Hughes Probability (figure 46) precipitation skill scores for the man showed a clear superiority over climatology and the NMC/NWP model on days 3, 4, and 5. The man Gilman precipitation skill scores (figure 41) were record scores for days 3, 4, and 5. The Hughes skill (figure 45) and probability (figure 48) scores were at or near record levels and improved over 1986. The monthly mean 3-class precipitation skill scores for the man 1 to 5 day (figure 51) and 6 to 10 day (figure 54) forecasts were second and third best respectively in 1987.

SECTION 4 - MSLP, 500 MB & TEMPERATURES SCORES FORDAYS 1 THROUGH 7 PAGES 76 TO 80

Certainly consideration has to be given, after looking at figures 55 through 58, to producing (operationally) for public consumption man MSLP (precipitation) and temperature forecasts for days 6 and 7.

CONCLUSION

1987, turned out to be a record year with regard to MSLP and precipitation forecasts, but, otherwise was more of a "high plateau" year for the MRFG. 1988 promises to be an interesting year with several changes expected to be introduced into the NMC/NWP MR model.

Appendix A

The standardized mean sea level pressure correlation score is used to determine the skill of the man and machine days 3, 4 and 5 mean sea level pressure forecasts. The correlation score is employed because the phasing instead of the intensity of systems primarily determines how well the various weather parameters can be forecast. The standardizing procedure prevents the contribution of the high variability (higher latitude) grid points from overwhelming the low variability grid points (lower latitude).

f = forecast mean sea level pressure at a grid point

o = observed mean sea level pressure at a grid point

σ = standard deviation at a grid point

n = normal mean sea level pressure at a grid point

$$F = \frac{f-n}{\sigma} \quad O = \frac{o-n}{\sigma}$$

\bar{F} = average standardized forecast across n grid points

\bar{O} = average standardized observed across n grid points

$$\text{RMS } F = \sqrt{\bar{F}^2} \quad \text{RMS } O = \sqrt{\bar{O}^2}$$

$$\text{RMS Error} = \sqrt{(F-O)^2}$$

$$\text{Average Absolute Error} = |F-O|$$

$$\text{Correlation} = \frac{\bar{FO} - \bar{F}\bar{O}}{\sqrt{(\bar{F}^2 - \bar{F}^2)(\bar{O}^2 - \bar{O}^2)}} \times 100$$

Since the normal mean sea level pressure is subtracted from the forecast/observed pressure at each grid point, it is assumed that the correlation of the normal to the observed is always zero. Therefore, any positive score is considered

to have skill over the normal. Some doubts have been raised about this assumption, however, and for the past 5 years the unstandardized correlation score also has been calculated. This procedure allows a correlation score to be computed for the normal. This score then is simply the correlation of the forecast to the observed mean sea-level pressure.

APPENDIX B

The 5 day mean temperature skill score is a generalization of the Heidke skill score where the expected values are derived from the observed temperature

$$\text{Heidke Skill} = \frac{C-E}{N-E}$$

C = total correct (hits)

N = total number of forecasts (61)

E = expected number of hits

The expected value is calculated as follows from the number of stations in each of the observed temperature categories:

$$E = \frac{1}{8} \times \text{Much Below} + \frac{1}{8} \times \text{Much Above} + \\ \frac{1}{4} \times \text{Below} + \frac{1}{4} \times \text{Above} + \frac{1}{4} \times \text{Normal}$$

The 5-day mean 3-class temperature skill score simply "lumps" together the much below with the below and the much above with the above. The expected (E) then is equal to $\frac{1}{4} \times \text{Below} + \frac{1}{4} \times \text{Normal} + \frac{1}{4} \times \text{Above}$.

Appendix C

The Gilman skill score is a generalization of the Heidke skill score where the expected values are derived from a randomized version of the precipitation forecast.

$$\text{Heidke Skill} = \frac{C-E}{N-E}$$

C = total correct (hits)

N = total number of forecasts (100)

E = expected number of hits

However, for a randomized forecast allowance must be made for stations having far different precipitation climate (N POP) across the United States. Therefore, to compute and score an expected chance forecast, climatology must be considered.

The procedure for this is as follows:

First, the actual number of forecasts of precipitation are distributed randomly taking into account station climatology. The expected number of chance hits is then given by:

$$E = \sum_{i=1}^N (p_i r_i + (1 - p_i)(1 - r_i)) \text{ or}$$

$$E = 2 \sum_{i=1}^N p_i r_i + N - \sum_{i=1}^N p_i - \sum_{i=1}^N r_i \quad (a)$$

where $r_i = 1$ for precipitation (≥ 0.01 inch) and 0 for no precipitation (< 0.01 inch).

Now an expression for p_i , which is the probability that after the forecast precipitation events are redistributed randomly a forecast precipitation event will fall at point "i" is given approximately by $p_i \approx \frac{F}{\sum a_i} a_i$ (b). Here F = total number of forecasted precipitation events and a_i = climatic precipitation probability (N POP). This approximate value for p_i is most valid for small values of F and ($a_i \neq a$) and is unstable at times. Because of this instability the less sophisticated but more stable Hughes skill score was developed.

Substituting the expression (b) into (a) gives $E = \frac{2F \sum a_i r_i}{\sum a_i} + N - F - R$, where

E = the approximate expected value of a randomized forecast, R = total precipitation cases, and N = total number of stations. If the climatic probabilities are uniform ($a_i = a$), then the approximate value of E reduces to the standard Heidke value given by: $E = \frac{(N-F)(N-R)+FR}{N}$.

Appendix D

The Hughes skill score is a generalization of the Heidke skill score where the expected values are derived from the observed precipitation:

$$\text{Heidke Skill} = \frac{C-E}{N-E}$$

C = total correct (hits)

N = total number of forecasts (100)

E = expected number of hits

If the average precipitation climate (NPOP) of 12 stations having precipitation is .25, then the expected (precipitation) is simply $12 \times .25$ or 3 stations. If the average NPOP of the (100-12) stations not having precipitation is also .25 then the expected (no precipitation) is simply $88 \times (1.0-.25)$ or 66 stations. The total expected (E) then is 69 stations. If the forecaster hit (C) 75 stations correctly, his skill score then is $(75-69)/(100-69) \times 100$ or 19.

APPENDIX E

The (Hughes) probability score is not a skill score yet it is quite simple to understand. A rough score (RS) is calculated for each station ($N=1$ to 100) as follows:

<u>Forecast</u>	<u>Observed</u>	<u>RS</u>
$(DN \text{ POP} + NPOP) \geq 30$	$P=1$	$+(1 - NPOP)$
$(DN \text{ POP} + NPOP) \geq 30$	$P=0 \text{ and } NPOP \geq 50$	$-(NPOP)$
$(DN \text{ POP} + NPOP) < 30$	$P=1 \text{ and } NPOP \geq 50$	$-(NPOP)$
$(DN \text{ POP} + NPOP) \geq 30$	$P=0 \text{ and } NPOP < 50$	$-(1 - NPOP)$
$(DN \text{ POP} + NPOP) < 30$	$P=1 \text{ and } NPOP < 50$	$-(1 - NPOP)$
$(DN \text{ POP} + NPOP) < 30$	$P=0$	$+(NPOP)$

Since the total rough score (TRS) for the 100 stations does not equal 100 points, a simple iterative technique is employed which uses the RS as a $f(NPOP)$ for each station to bring the total number of points up to 100. The FORTRAN language routine is:

```

      TTY = 0
70    DO 69  I = 1, 100
      TRS = (100.0 - TRS) * ABS(RS(I)) * .01
      IF(RS(I)) 73, 74, 74
73    RS(I) = RS(I) - TRS
      GO TO 69
74    RS(I) = RS(I) + TRS
69    TTY = TTY + ABS(RS(I))
      TRS = TTY
      TTY = 0.0
      IF (TRS - 99.8) 70, 71, 71
71    CONTINUE

```

APPENDIX F

The 5-Day mean precipitation skill score is a generalization of the Heidke skill score where the expected values are derived from the observed precipitation:

$$\text{Heidke Skill} = \frac{C-E}{N-E}$$

C = total correct (hits)

N = total number of forecasts (100)

E = expected number of hits

For example, in January the number of stations in the area covered by the (NP/P), (NP/M/H) and (L/M/H) categories is 21, 28 and 51 respectively. The average value of the probability of NP for the stations in the (NP/P) area is 70% and 40% in the (NP/M/H) area. Now if (NP/L) is coded as 1, M as 2 and (P/H) as 3, then the number of stations expected to have coded value 1 thru 3 is as follows:

$$33\% \text{ of } (L/M/H) = 51 \times .33 = 17 \text{ stations coded 1, 2, 3}$$

$$40\% \text{ of } (NP/M/H) = 28 \times .40 = 11 \text{ stations coded as 1 and } 8.5 \text{ coded as 2,3}$$

$$70\% \text{ of } (NP/P) = 21 \times .70 = 14.7 \text{ stations coded as 1 and } 6.3 \text{ coded as 3}$$

$$\text{Thus, code 1} = 17 + 11 + 14.7 = 42.7 \text{ stations}$$

$$\text{code 2} = 17 + 8.5 = 25.5 \text{ stations}$$

$$\text{code 3} = 17 + 8.5 + 6.3 = 31.8 \text{ stations}$$

$$100.0 \text{ stations}$$

Therefore, the expected value = .427a + .255b + .318c

where a, b and c are the number of coded values 1, 2 and 3 observed.